# SESSIONAL PAPERS.

VOLUME 6.

FIRST SESSION OF THE FOURTH PARLIAMENT

OF THE

# DOMINION OF CANADA

SESSION 1879.





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No. 52	SECRETARY OF STATE FOR CANADA:—Report of, for the year ended 31st December, 1878.
-10. 03	CATTLE TRADE:—Return to Address:—Correspondence between the Government of Uanada and Her Majesty's Imperal Government and the Government of the United States, on the subject of the importation into Great Britain of cattle from America.
	TEA, SUGAE, &c., DUTY ON:—Return to Order; Amount of duty paid during the month of February, 1879, on the articles of tea, sugar, wines, cottons and spirits, respectively. (Not printed.)
40, 55.	LACHINE CANAL, EMPLOYÉS: Return to Order; Statement giving the names of all persons now permanently or temporarily employed on the Lachine Canal. (Not printed.)
No. 56.	John D. D. C. L. O. J. M. Janes, M. J. C. L. D. J.
	BRITISH COLUMBIA PENITENTIABY:—Return to Address; Report made by the Deputy Adjutant-General in British Columbia, complaining of the Warden of the Penitentiary in that Province. (Not printed.)
	CASCUMPRE HARBOR: - Return to Order; Engineers' Plans and Reports, relating to the improvement of Cascumpec Harbor. (Not printed.)
	YAMASKA RIVER:—Return to Address; Reports of Engineers, during the year 1878, respecting the improvement of navigation on the River Yamaska. (Not printed.)
No. 60	BEAUHARNOIS CANAL, EMPLOYÉS:—Return to Order; Shewing the number of persons employed on the Beauharnois Canal and the number dismissed or pensioned since the 5th November, 1873. (Not printed.)
<b>N</b> o. 61	CORNWALL CANAL, HYDRAULIC LEASES:—Return to Order; Return of all Hydraulic Leases on the Cornwall Canal. (Not printed.)

No. 62	CLARK, W. R. Esq.:—Confidential Memorandum from W. F. Whitcher to the Hon. J. C.  Pope, Minister of Marine and Fisheries, on accountfyled by W. R. Ulark, Esq., of Boston, U.S., for services in connection with the Fisheries  Commission. (Not printed.)
No. 62a	Return to Address; Correspondence relating to the payment of \$10,000 to W. R. Clark, for alleged services rendered to the Canadian Government in connection with the Halifax Fishery Commission. (Not printed.)
No. 63	CAMPBELL, W. D.:—Return to Order; Copies of the lease of the rivers of the Seigniory of Bic, in the County of Rimouski, granted to W. D. Campbell, Esquire, Notary, of Quebec. (Not printed.)
No. 64.	Canals, U. S., Free Navigation of :—Return to Address; Correspondence subsequent to a Return made on the 5th of April, 1876, respecting the action taken in denying to Canadians the free navigation of the United States or State Canals and the Hudson River.
No. 65.	STATUTE LABOR:—Return to Address; Correspondence between the Dominion Government and that of the Province of Quebec, respecting the adjustment of certain statute labor (droits de corvée) in the Parishes of St. Fabien, &c., during the last General Elections. (Not printed.)
No. 66.	St. John and St. Francis Rivers, Bridging of:—Resolutions of the Legislature of the State of Maine, in relation to the navigation and bridging of the Rivers St.  John and St. Francis, where said rivers are the line of boundary between the said United States and the Dominion of Canada. (Not printed.)
No. 67	NATIONAL INVESTMENT COMPANY OF CANADA: Annual Report of, to 31st December, 1878- (Not printed.)
No. 68	ACTIVE MILITIA, MILITARY DISTRICT No. 5:—Return to Order; Statement shewing the names of the officers, non-commissioned officers and men, forming No. 1.  Company of the 21st Battalion of the Active Militia in Military District No. 5. (Not printed.)
No. 69	Navigation, School of, Quebec:—Return to Address; Correspondence since 1872, between the Dominion Government of the Province of Quebec, in relation to a school of navigation at Quebec. (Not printed.)
No. 70	McClary, Peter:—Return to Order; Correspondence which led to the supersnnuation of Peter McClary, Collector of Inland Revenue, for the City of London, and East Riding of Middlesex. (Not printed.)
No. 71	Office, Dismissals from:—Return to Address; Correspondence between His Excellency Lord Dufferin and the Members of the late Administration on dismissal from office of those appointed in October and November, 1873; and also, appointments made between 17th September and 10th October, 1878.  (Not printed.)
No. 7	CANADA CENTRAL RAILWAY EXTENSION:—Return to Address; All contracts or agreements for the extension of the Canada Central Railway, since the 1st day of January, 1878; also, for the construction of the Georgian Bay Branch Railway. (Not printed.)
No. 73	FIBHERY AWARD, APPROPRIATION:—Return to Address; Correspondence addressed by the Local Governments to the Dominion Government, upon the question of the appropriation of the Fishery Award.
No. 73	Return to Address; Correspondence which has passed between the Local Government of Prince Edward Island and the Government of the Dominion, having reference to the award of the Fishery Commission or to the disposal thereof.
No. 74	ROBBUTSON, WILLIAM:—Return to Order; Correspondence relating to the dismissal or replacement of William Robertson, Clerk of Works and Inspector under the contract for building the Penitentiary, Dorchester, N.B. (Not printed.)
No. 75	BONDED WAREHOUSES:—Return to Order; Return of all Merchandize remaining in the Bonded Warehouses, by Provinces, on the 31st December, 1878; also, from the 1st January to the 31st March, 1879. (Not printed.)
No. 76	Collingwood, Harbor of:—Return to Order; Statement shewing the amount expended om Harbor of Collingwood during the season of 1878. (Not printed.)

No. 77	IMPORTS AND EXPORTS:—Return to Order; Return of all Imports and Exports, by Provinces, for the six months ending 31st December, 1878; also for the months of January and February, 1879. (Not printed.)
No. 78	CUSTOMS AND EXCISE DUTIES:—Return to Order; Return of the sum paid on account of Customs and Excise Duties during the month of February, 1879. (Not printed.)
No. 79	PRHITENTIARY, St. John:—Return to Address; Correspondence relating to the claim of the City and County of St. John, to send prisoners under sentence for less than two years to the St. John Penitentiary.
	Tascherman, Thomas:—Return to Address; Correspondence between the late Administration and the Honorable Jean Thomas Taschereau, late Judge of the Supreme Gourt, respecting his superannuation, &c. (Not printed.)
	Supreme Court and Court of Exchaquer:—Return to Address; Statement shewing the number of judgments rendered by the Supreme Court and the Court of Exchequer of Canada, and the number of employes of the said Courts.
	CARDINAL, REGIS:—Return to Order; Correspondence relating to the recent dismissal of Regis Cardinal, heretofore an employé of the Inland Revenue Department. (Not printed.)
	MORPETH HARBOR:—Return to Address; Correspondence relating to the construction of a Harbor at or near Morpeth, in the Electoral District of Bothwell, Ontario.
	TIN CARS, DUTY ON:—Return to Address; Correspondence relating to the duty imposed by the Government of the United States on Tin Cans containing Lobsters, &c. (Not printed.)
	QUARTZ MINING MACHINERY, B.C.:—Return to Order; Letters and telegrams received by the Minister of Customs, during the year 1878, from parties in British Columbia, in regard to the admission during that year into the said Province of Machinery for Quartz Mining, on the condition of security being given that the duties thereon would be paid within twelve months. (Not printed.)
	NORTH-WEST TERRITORIES:—Ordinances passed by the Lieutenant-Governor and Council of the North-West Territories, on the 2nd August, 1878.
	LAYTON, RICHARD:—Return to Address; Correspondence with the Government relative to the appointing of Mr. Richard Layton as Warden of the Penitentiary in British Columbia. (Not printe!.)
No. 88	VOTES POLLED, GENERAL ELECTION:—Return shewing the number of votes polled for each Candidate in the different Electoral Districts during the late General Elections.
	CONTENTS OF VOLUME No. 10.
	CANADIAN VESSELS, LAKE MICHIGAN:—Return to Address; Correspondence in relation to Canadian vessels, bound for Lake Michigan, reporting at Port Huron instead of at Sheboygan, as is the practice at present.
No. 90	MILITIA, ACTIVE:—Return to Order; Transmitting the names, rank, &c., of all officers of the  Active Militia who offered their services to Great Britain. (Not printed.)
	RIVER DU LOUP PIER:—Return to Order; Instructions given to the Engineer and Super- intendent, of works done on River du Loup Pier, in the County of Temiscouats, in 1878. (Not printed.)
	LETTER, PRIVATE:—Return to Order; Correspondence relating to the transmission during the recent Dominion Elections, of a certain letter, marked private and confidential, then on file in the Post office Department, Ottawa, to a voter in the Fact Fiding of Northumberland. (Not printed)
₩o. 93	DRUMMONDVILLE, WENDOVER AND SIMPSON MAILS:—Return to Order; Shewing the distance traversed, and the amount paid for the carriage of the mails between Drummondville, Wendover and Simpson. (Not printed.)

No. 94	TEAM NAVIGATION COMPANY:—Return to Order; Copies of contract for Mail Service with Steam Navigation Company of Prince Edward Island, at the time the Island entered Confederation. (Not printed.)
No. 95 P	RITTIE, R. W.—Return to Address; Order in Council, authorizing an arrangement to be made with Mr. R. W. Prittie, and others, relating to the introduction and settlement of settlers in the Province of Manitoba. (Not printed.)
No. 96	ETCHUM, Mr., Correspondence:—Return to Order; Correspondence from the Warden of the St John Penitentiary. relating to the Inspector, Mr. Moylan's Report of the investigation of Mr. Ketchum, the Warden. (Not printed.)
No. 97	ETCHUM, MR., AND INSPECTOR'S REPORT:—Return to Order; Copy of Inspector Moylan's Report of the investigation of the case of Mr. Ketchum, Warden of St. John, N.B, Penitentiary. (Not printed.)
No. 98	TEW BRUNSWICK, GOVERNMENT OF:—Return (in part) to Address; Correspondence between the Government of New Brunswick and the Government of the Dominion, relating to certain claims preferred by the former against the latter Government.
No. 99	RIMOUSKI, HARBOR OF REFUGE:—Return to Address; Correspondence respecting the non- appropriation by the late Administration of the sum of \$250,000, voted in 1874, for a Harbor of Refuge at Rimouski. (Not printed.)
No. 100.	MERCANTILE MARINE OF CANADA:—Return to Address; Documents relating to the examination before the Boards of Examiners of the Mercantile Marine of Canada of Masters desirous of obtaining certificates as extra Masters. (Not printed.)
No. 101	Fidal Harbor, Quebec, and Graving Dook, Lévis:—Return to Address; Return of the names of persons tendering for the construction of the works in the Tidal Harbor at Quebec, and the Graving Dock at Lévis, respectively.
No. 102.	CARON, CLOVIS, FISHERY OVERSEER:—Return to Order; Copies of the complaint made last Autumn by Mr. Clement Rouleau, of St. Anne de la Pocatière, in the County of Kamouraska, against Mr. Clovis Caron, Fishery Overseer. (Not printed.)
No. 103	St. Vincent de Paul Penitentiary:—Return to Order; Statement shewing the names of the several permanent and temporary officers and employes of the Penitentiary of St. Vincent de Paul. (Not printed.)
No. 104	YARWOOD, C. St. GEORGE:—Return to Address; Correspondence respecting the superannuation of C. St. George Yarwood, Landing Water at Chippewa, County of Welland. (Not printed.)
No. 105	OLD BIG HARBOR:—Return to Address; Petitions presented since 1875, in relation to the improvements to be made in the Harbor, commonly called "Old Bic." (Not printed.)
No. 106	L'Assomption River:—Return to Order; Correspondence relating to the deepening of the River l'Assomption. (Not printed.)
No. 107.	Langelier, Charles:—Return to Order; Statement of all money paid to Mr. Charles Langelier, for the use of his bridge on the Chambly Canal. (Not printed.)
No. 108	PRINCE EDWARD ISLE, CIVIL SERVICE:—Return to Order; Sessional Paper No. 73, (not printed) 1875, respecting dismissals from, and appointments to the Civil Service, in Prince Edward Island. (Not printed.)
No. 109	BRITISH COLUMBIA IMPORTS, &c.:—Return to Order; Shewing the quantities and values of the different articles of merchandize imported into British Columbia from other Provinces of the Dominion in 1878; also, the Exports, &c. (Not printed.)
No. 110	COLUMBIA, FISHERIES OF:—Return to Order; Sessional Paper 42 (not printed) 1877, respecting Fisheries of Columbia.
No. 111	NORTH RIVER AND St. Andrews:—Return to Order; Correspondence relating to the dredging of the North River to St. Andrews. (Not printed.)

No. 112. Grosse Isle, Public Works:—Return to Order; Contracts for public works, &c., on Grosse Isle, between the 15th November, 1873, and 1st January last. (Not printed.)

No. 113.	INTERCOLONIAL RAILWAY, THROUGH FREIGHT RATES:—Return to Order; Correspondence with the Intercolonial and Steamship Companies, with a view of obtaining through freight rates upon grain, as will constitute Halifax the winter shipping port of the Dominion.
No. 114.	Undians, Chicoutim, Vaccination of:—Return to Order; Instructions given to Dr. Lacombe, of Chicoutimi, as to the vaccinating of the Indians of the County of Chicoutimi. (Not printed.)
No. 115.	OFFICIAL Assigness, Quebec:—Return to Order; Statement of all moneys paid over by the Official Assigness of the Province of Quebec, under the provisions of the Act 38 Vic., Chap. 16, sec. 42. (Not printed.)
No. 116.	VETERANS OF 1812-15:—Return to Order; Giving the names and residences of all the veterens of the war of 1812-15, who received a pension during the year 1878.  (Not printed)
	Hamilton, City of, Appointments:—Return to Order; Of the names of all persons appointed in the Inland Revenue Office, &c., in the City of Hamilton, between 4th November, 1873, and 10th October, 1878. (Not printed.)
	Wood, Honorable Chief Justics:—Return to Address; Report of all cases returned to the Government by the Honorable Chief Justice Wood, Commissioner under the Act 38 Vic., Chap. 53. (Not printed.)
	Public Property, Transfer of:—Return to Order; Papers relative to the sale or transfer of the Barracks at Fredericton, New Brunswick; also, relative to the lease of certain military properties for the purpose of constructing a Graving Dock at Quebec; also, relating to the transfer of certain military properties at Toronto for the purpose of erecting buildings for the Provincial Exhibition. (Not printed.)
	Spirits and Tobacco:—Return to Order; Return of the quantity of spirits, malt, malt liquor and tobacco, manufactured, &c., remaining in warehouse, and revenue accruing therefrom, from 1st January to 31st March, 1879. (Not printed.)
No. 121.	CHENAL DU MOINE PIERS:—Return to Address; Correspondence respecting the construction of Piers to be built in the Chenal du Moine. (Not printed.)
	PRINCE ARTHUR'S LANDING AND KAMINISTIQUIA:—Return to Order; Returns of numbers, tonnage, and weight of general cargo of vessels that have entered and cleared from Prince Arthur's Landing and the Kaministiquia, respectively, during the season of 1878. (Not printed.)
No. 123	LADY HEAD STEAMER;—Return to Order; Minutes of the enquiry held as to the loss of the steamer "Lady Head," last autumn, and of the number of vessels the Government has at its disposal for the protection of our Fisheries (Not printe!.)
No. 124	SARAH E. BRYANT, STRAM TUG: —Return to Order; Correspondence in reference to the seizure of the steam tug, "Sarah E. Bryant," of Buffalo, N. Y., by the Customs authorities at Dunnville.
No. 125	RIVER DU LOUP, FREIGHT: Return to Order; Shewing the number of car loads of the different kinds of freight forwarded from River du Loup into the Maritime Provinces, &c.
No. 126	L'Assemption River, Bridge:—Return to Order; Correspondence relating to the construction of the bridge over L'Assemption River, at L'Assemption. (Not printed.)
	"Indian Land Claims:—Return to Address; Correspondence in reference to the arrears due on account of Indian Land Claims on Lakes Huron and Superior.
No. 128	GREEN OR ADAM'S ISLAND:—Return to Order; Instructions given to Mr. John Davidson, the Indian Agent at Dundee, respecting Green or Adams Island, in the St. Lawrence. (Not printed.)
No. 129	"Vaccination—Indians, Saguenay:—Return to Order; Instructions given to Or. F. X. Later- riere, of Chicoutimi, as to vaccinating the Indians of the County of Saguenay. (Not printed.)
No. 130	[INDIANS ENFRANCHISED:—Return to Order; Return of all Indians who have become enfranchised within the past ten years. (Not printed.)

- No. 131. Alaska Boundary:—Return to Address; Memorandum of the circumstances that led to the conclusion of the Convention between Great Britain and Russia, of February, 1825, &c. Also, a copy of the most reliable maps and any Reports respecting the Alaska boundary. (Not printed.)
- No. 132. Amer Island Breakwater:—Return to Order; Estimates of cost of relaying the Stone Breakwater around Amet Island, in the Province of Nova Scotia. (Not printed)
- No. 133. RIVER St. John, N.B.:—Return to Order; Correspondence in connection with Bridges placed across the River St. John, N.B., at Woodstock and at Andover, Ununty of Victoria. (Not printed.)
- No. 134... ELLA G. McLean, Schooner:—keturn to Order; Uprrespondence in any way connected with the chartering and purchase of the schooner "Ella G. McLean." (Not printed.)
- No. 135. DESCHAMPS, ANTOINE:—Return to Order; Papers relating to the discharge of Antoine Deschamps, Light Keeper of St. Anne's, in the County of Jacques Cartier.

  (Not printed.)
- No. 136... Simpson, George ., And Sherwood, W. H.:—Return to Order; Correspondence relating to the dismissal of George B. Simpson and the appointment of William H. Sherwood as Keeper of the main Lighthouse at Presqu'Isle Harbor. (Not printed.)
- No. 137.. Pilots' Fund:—Return to Order; Petition of the Pilots, praying that the Pilots' Fund may be placed under the control of the Government, as it was formerly.

  (Not printe !.)
- No. 138. SAUGEEN RIVER LIGHTHOUSE:—Return to Order; Correspondence relative to the erection of a Lighthouse at the mouth of Saugeen River. (Not printed.)
- No. 139. RICHARD, Mr.:—Return to Order; Correspondence relating to the resignation of Mr. Richard, Lighthouse Keeper at the Brandy Pots. (Not printed.)
- No. 140.. PRESQU'ISLE BAY LIGHTHOUSE:—Return to Order; Respecting the site and building of Lighthouse at Presqu'Isle. (Not printed.)
- No. 141... Cox, Mr.:—Return to Order; Reports in relation to the appointment of Mr. Cox, Keeper of the Lighthouse at Cape Beale. (Not printed.)
- No. 142. River St. Lawrence Harbors: Return to Order; Contracts for provisioning the Harbors in the Liver St. Lawrence. (Not printed.)
- No. 143. British Columna Graving Dock:—Message transmitting certain papers having reference to advances to be made to the Province of British Columbia, for the construction of a Graving Dock.
- No. 144.. CAPES TORMENTINE AND TRAVERSE:—Report of Survey of Coast in vicinity of Capes Tormentine and Traverse, in Prince Edward Island, and a suggested Railway, with a view to secure Winter communication with the Island.
- No. 145. Mason, William:—Return to Address; Instructions to Solicitors by the Hon. Rodolphe Laflamme, as Her Majesty's Attorney General, against William Mason, and several others, for treepass upon lands of the Crown upon Peninsula. (Not printed.)
- No. 146 Miramichi, Maring Hospital:—Return to Order; Correspondence, "between 1st January, 1877, and 1st January, 1879." in reference to the Marine Hospital at Miramichi, New Brunswick. (Not printed)
- No. 147... Presque'Isle Peninsula, Free Grants:—Return to Address; Correspondence relating to the last survey and proposed sale or free grant of the lands upon Presqu'Isle Peninsula. (Not printed.)
- No. 148. Indian Agents, Manitoba:—Return to Address; Relating to the dismissal of Indian Agents and Indian Superintendents for Manitoba or the North-West Territories.

  (Not printed.)
- No. 149. LOUGHEAD, SAMUEL:—Return to Order; Relating to the dismissal of one Samuel Loughead, Postmaster at Molesworth. (Not printed.)

No. 150	Talbot, Achille:—Return to Address; Complaint lodged on the 21st August, 1875, by Achille Talbot, Esq., late Deputy Post Office Inspector, against certain Post- masters in the County of Montmagny. (Not printed.)
No. 150a	Return to Address; Report made on 21st August last, by Achille Talbot, Esq., against Stanislaus Vallée, Esq., Postmaster at Montmagny. (Not printed.)
No. 151.	WILKINS, JUDGE:—Return to Order; Correspondence in connection with the resignation of Judge Wilkins. (Not printed.)
	CENTENNIAL EXHIBITION, PHILADELPHIA:—Beturn to Order: Shewing the names, etc., of all persons appointed as Commissioners or Secretaries, in connection with the Canadian Exhibit at the Centénnial Exhibition, Philadelphia.
No. 153	WRECKING AND COASTING, CANADIAN WATERS: Return to Order; Correspondence relating to Wrecking and Coasting in Canadian waters.
	BERTHIER WHARF:—Return to Order; Statement shewing the number of men employed in repairing the wharf at Berthier, Montmagny, in each year since 1874.  (Not printed.)
	TARIFF DESPATCH:—Message; Despatch on the subject of the Tariff recently introduced to the Legislature.
	MITCHELL & Co., SUPPLIES:—Return to Order; Accounts, with prices of goods, etc., furnished to the Department of varine and Fisheries by the late firm of Mesers.  Mitchell & Co., Montreal, etc. (Not printed.)
No 157	Custon Duties on Salt, etc.:—Return to Address; Correspondence on the Customs duties which the Government of Newfoundland levies on salt, barrels, etc., used in the Fisheries, on board Canadian vessels resorting to the coast of Newfoundland.
No. 158	Engineers Licensed in Canada:—Return to Address; For the names and residences of all Licensed Engineers in the Dominion of Canada. (Not printed.)
No. 159	lnLand Revenue, P.O., and Custome Appointments, Toronto:—Return to Order; Names of all persons appointed in the Inland Revenue, Post Office, and Customs House in the City of Toronto, between 4th November, 1873, and 10th October, 1878. (Not printed.)
	'Northern Light' Steamboat:—Return to Order; Tenders received for the building of the steamboat "The Northern Light," &c. (Not printed.)
	'Canada Gazette,' N B.:—Return to Order; Shewing the names of all officials in New Brunswick who are entitled to receive copies of the Canada Gazette. (Not printed.)
	LIGHTH USES, RIVER ST. LAWRENCE, OILS:—Return to Order; Correspondence in relation to the furnishing of coal oil or other oils for the Lighthouses on the River St. Lawrence, in the Province of Quebec and in the Gulf, since 1873. (Not printed.)
ı	Report Sault Str. Marie Railway:—Return to Address; Report and profiles of a survey for a line of Railway from Sault Sunte Marie eastward, made in 1871, by Mr. Murdoch, C.E.
No. 164	PENDERS, PUBLIC WORKS:—Return to Order; Statement shewing the dates upon which ten- ders were received for Public Works, &c., between the 1st November, 1873, and the 10th October, 1878.
	RYLAND, Mr.—Return to Address Correspondence, relative to the claim of Mr. Ryland, for interest due him on the Canadian moiety of Chief Justice Carter's award. (Not printed.)
- 1	Western Departmental Building—Expenditure on:—Return to Order; Statement shewing the total expenditure in detail, upon the addition made to the Western Departmental Building. (Not printed.)
To. 167	RIDEAU CANAL DAMAGES:—Return to Order; Return of all claims for damages, caused by waters dammed back for the purposes of the Rideau Canal since lat Jan-

Dusseault, J.B.:—Return to Order; Statement shewing all sums paid from the year 1875 up to this date, to Mr. Jean Baptiste Dusseault, Merchant, of L'Islet, in the County of L'Islet, &c. (Not printed.) No. 168. IRON RAILS:—Return to Order; Sta ement shewing the quantity of old Iron Rails the Gov-ernment now has at its disposal, &c. No. 169... QUEBEC-REPAIRING WALLS:—Return to Order; Statement shewing the sums of money expended for repairing the walls of the City of Quebec, between the 1st of August and the 1st of October, 1878. (Not printed.) No. 170. RONDEAU HARBOR:-Return to Order; Contracts since 1874 for repairs to Rondeau Harbor of Refuge. (Not printed.) No. 171. MARITIME COURT, ONTABIO :- Return to Address; Cases disposed of by the Maritime Court of No. 172.. Onterio up to 1st March, 1879. Canals, Welland and St. Lawrence:—Return to Order; Correspondence from Messrs. Booth and others, with reference to supplying oak for the construction of lock gates on the new line of the Welland and St. Lawrence Canals. (Not No. 173.. printed.) No. 174. PICTOU [AND TRURO RAILWAY :- Return to Order; Correspondence with respect to the transfer of the Pictou and Truro Railway. (Not printed.) No. 175.. CABILLON DAM AND LOCKS:—Return to Order; Shewing all tenders received for the completion of the Carillon Dam and Locks and Report of Messrs. Shanly and Keefer thereon. No. 176. FEES PAID COUNSEL BY GOVERNMENT:—Return to Order; Fees paid by the Government to, and the names of all Counsel, &c., employed by the Dominion Government. No. 177.. POSTMASTER, TORONTO:—Return to Address; Accounts rendered by the Postmaster at Toronto-between the first day of July, 1874, up to the first day of July, 1878. (Not printed.) No. 178. St. Fabien Post Office:—Return to Order; Correspondence between the Government and the Postmaster of the Parish of St. Fabien, Mr. Vidal Roy, respecting the change in the Post Office of that Parish. (Not printed.) No. 179. LESUEUR, MR.: - Return to Order; Reports relating to the superannuation of Mr. LeSueur, formerly of the Post Office Department. (Not printed.) No. 180. Fors with, W. F.:—Return to Order; Reports relating to the employment of W. F. Forsyth in the Post Office Department. (Not printed.) No. 181.. ROYAL INSTRUCTIONS: - Return to Address; Correspondence between the Government of Canada and the Government of the United Kingdom, upon the subject of the Royal Instructions, prior to the 5th October, 1878, (Not printed.) No. 182. St. Fabien, [P.O.: Return to Order; Correspondence since the 10th of October, 1878, respecting the contract for carrying the mail between the Railway Station and the Post Office of the Parish of St. Fabien. (Not printed.) No. 183.. Léves que, S.:—Return to Order; Complaint brought against Mr. Salutre Lévesque, in his quality of Postmaster and Mail Carrier, in and for the Parish of St. Donat. (Not printed.) No. 184. Grants of Land: Return to Address; Correspondence since the 1st July, 1878, on the subject of Grants of Lands for the encouraging of Immigration and the settlement of lands in the Province of Manitoba and the North-West-Territories. (Not printed.) No. 185.. Selkiek, Electoral District of :- Return to Address; Correspondence relating to the recent of ballots at the last Election for the Electoral District of Selkirk, in the Province of Manitoba. (Not printed.) No. 186. KAMINISTIQUIA RIVER, DREDGING OF :- Return to Order; Correspondence relative to the dredging of the Kaministiquia River, and the practicability of forming Harbor, &c.

No. 187. RAILWAY STATISTICS OF CANADA: -- Reports for 1877-8. (Printed in English as No. 188.)

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	NORTH-WEST MOUNTED POLICE:—Return to Order; Expenditure during 1876, 1877 and 1878 on account of the North-West Mounted Police, with Statement of moneys paid to J. G. Baker & Co., of Fort Benton, Montana Territory, U.S.
No. 189	Public Service of Canada:—Return to Address; Statement shewing the names of all persons who received any appointment or engagement, either permanent or temporary, in the Public Service of Canada, between the tenth day of October last and the first day of April, instant.
	British Columbia, Indian Reserves:—Return to Address; Correspondence between the Government of Canada and the Commissioners of the Indian Reserves in British Columbia. (Not printed.)
No. 191	'GLENDON' STEAMER:—Return to Order; Papers connected with the purchase, repairs, and sea-worthiness of the Steamer "Glendon." (Not printed.)
	RIVIÈRE DU LOUP BRANCH, G. T. R.:Correspondence respecting the Rivière du Loup Branch of the Grand Trunk Railway.
No. 193	Windsor and Annapolis Railway:—Return to Order; Gross earnings, year by year, of the Windsor Branch Railway, from the 1st January, 1872, to the 1st August, 1877. (Not printed.)
	FORT FRANCES LOCK:—Return to Order; Expenses incurred in connection with the building of the Fort Frances Lock up to the 1st day of January, 1879. (Not printed.)
	Dominion Railways, Persons Employed, &c.:—Return to Order; Number of persons employed on the 31st December last on each of the railways of the Dominion, &c. (Not printed.)
No. 196.	KINCARDINE HARBOR WORKS:—Return to Order; Expenditure in Kincardine, County of Bruce, in connection with Harbor Works from the 1st May, 1873, to the last of October, 1878. (Not printed.)
No. 197	PRINCE ARTHUR'S LANDING HARBOR:—Return to Order; Documents in reference to the Harbor of Prince Arthur's Landing. (Not printed.)
	MATANE AND RIVER BLANCHE:—Return to Order; Statement shewing the nature of the work done at Matane and at River Blanche, in Rimouski, from 1st July to 10th October, 1878. (Not printed.)
	PECK, THOMAS:—Return to Order; Correspondence relative to an increase of salary to be paid to Thomas E. Peck, Customs Officer, Nanaimo. (Not printed.)
No. 200	DR AWBACK ALLOWED ON CAMADIAN GOODS:—Return to Order; Shewing what drawback was allowed on goods manufactured in Canada in 1877 and 1878 and exported.

# REPORT,

# RETURNS AND STATISTICS

OF THE

# INLAND REVENUES

OF THE

# DOMINION OF CANADA

FOR THE

FISCAL YEAR ENDED 30TH JUNE, 1878.

Presented to both Houses of Parliament by Command of His Excellency.

L. F. G. BABY

Minister of Inland Revenue



#### OTTAWA:

PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET. 1879.

To His Excellency the Right Honorable Sir John Douglas Sutherland Campbell, Marquis of Lorne, K.T., G.C.M.G., P.C., Governor General of Canada, &c., &c., &c.

# MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to transmit to Your Excellency the RETURNS and STATISTICS of Inland Revenue of the Dominion of Canada, for the Fiscal Year ended 30th June, 1878, as prepared and laid before me by the Commissioner of Inland Revenue.

All of which is respectfully submitted.

L. F. G. BABY,

Minister of Inland Revenue.

3rd January, 1879.

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COMMISSIONER'S REPORT.

# COMMISSIONER'S REPORT.

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### REPORT.

To the Honorable

The Minister of Inland Revenue.

SIR,—Herewith I have the honor to submit statements of the revenues collected by this Department for the Fiscal Year ended 30th June, 1878, together with the usual information as to the cost of collecting them, and statistical details respecting the sources whence these revenues were derived.

1. The following summary comparison shows the accrued revenues Comparative for the years ended 30th June, 1874-75-76-77 and 78 respectively. for five years.

-	1874.	1875.	1876.	1877.	1878.
	\$	\$	\$	\$	\$
ExcisePublic Works	5,612,582	5,110,353	5,538,277	4,950,624	4,888,070
Culling Timber	672,120 95,913	558,699 89,597	537,026 71,953	547,3 <b>77</b> 67,128	507,132 56,489
Bill Stamps	209,233	244,592	226,960	208,968	200,614
Weights and Measures, Gas and Law Stamps			2,116	55,057	33,405
Total	6,589,848	6,003,241	6,376,332	5,829,154	5,685,710

2. By the above Statement it will be seen that the accrued revenue Details of during the year just closed was \$5,685,710, as against \$5,829,154 for decrease. the year 1876-77, being a decrease of \$143,444, or nearly 2½ percent.

The decrease has arisen as follows:-

Upon	Excise	<b>\$</b> 62,554
"	Public Works	40,245
"	Culling Timber	10,639
"	Bill Stamps	8,354
"	Weights and Measures, Gas and Law	
	Stamps	21,652
		-
		<b>\$143,444</b>

The decrease has therefore been general over all branches of Inland Revenue.

Summary statement as to Excise. 3. The following Statement will show the details of Excise Revenue accrued during the past year, compared with the four years ended 30th June, 1874, 1875, 1876 and 1877 respectively:

Andiolog	1	2	3	4	5
Articles.	1874.	1875.	1876.	1877.	1878.
	\$	\$	\$	\$	\$
Spirits	3,503,365 25,570 354,765 1,401,271 274,439 40,006 6,289 6,877	2,977,221 29,976 351,386 1,434,778 268,553 37,176 5,220 6,043	3,099,893 14,188 327,709 1,775,450 285,553 27,834 1,675 5,975	2,650,852 7,475 389,257 1,630,390 235,329 30,054 1,597 5,670	2,708,585 6,636 538,592 1,581,502 6,469 36,894 3,934 5,458
Total	5,612,582	5,110,353	5,538,277	4,950,624	4,888,070

#### SPIRITS.

Comparison of quartity of spirits.

4. The following tables of quantities are given for comparison as leading to a more just conception of the subject than a comparison of the revenues collected under rates of duty which have been frequently changed:

1	2	3	4	5	6	7	8	9
								0.1.70
	e at ient	ıred year.	Con-		Bonded es.	for.	se at	Revenue includ- ns Fees
Year.	n Warehouse at commencement of period.			نہ	Bon ies.	Otherwise scounted for.	Warehouse id of period.	of Rerued, in Licens
al Y	Warehou mmence period.	Manufacti during the	<b>1</b>	Exported	Used in Bor Factories.	Otherwi accounted	Ware d of	emo. of accrued, ing Lice
Fiscal	In Cool	M	Taken sum)	Exp	Use	8.0	In W end	Memo. accri ing I
	Pf.	Pf.	Pf.	Pf.	Pf.	Pf.	— — — Рf.	
	Gals.	Gals.	Gals.	Gals.	Gals.	Gals.	Gals.	\$
1873-74 1874-75	1,351,502 913,203	4,528,118 4,682,923	3,303,298	168,709	250,764	26	913,203 1,873,329	
1875-76	1,873,328 1,276,786	3,111,346	3,441,12 <b>5</b>	; 83,037	182,260	1,466	1,276,786 1,513,721	3,099,893 2,650,852
		15,869,265	'	589,946	861,194			12,231,331
Annual Average					!			
of four years ended		! 					1	
30thJune	1,353,705	3,967,316	3,563,217	147,486	215 218	650	1,394,259	3,057,833
	1,513,721	3,530,085		164,360	224,746	20,318	1,626,512	

5. From the above it will be seen that the quantity of spirits taken Per centage for consumption during the past fiscal year is greater by 65,533 gal- and decrease. lons, or 12 12 per cent. than the quantity taken 1876-77, which was less than the quantity taken in either of the four previous years. The quantity taken in 1877-78 is less than the average of the four preceding years by 555,447 gallons, equal to 150 per cent.

The average quantity of spirits taken for consumption during the two years 1876-77 and 1877-78, fall below the average of the preceding four years by 785,214, but there was an increase in the quantity taken for consumption during the fiscal year over the previous year.

6. With reference to illicit distillation, I submit that the Illicit distillation, number of seizures of illicit stills is a justification of the assumption lation. that this traffic has been a serious cause of loss to the revenue. Previous to the 1st July, 1875, the total number of illicit stills seized was 189; during the fiscal year ended 30th June, 1876, the number seized was twenty. During the past fiscal year we seized forty-seven.

It is of great importance to the revenue that these frauds should be suppressed, and the Department has substantial reasons for believing that only a rigid enforcement of the law will have the desired effect.

The statement in Appendix C shows the number of illicit stills. seized during the past fiscal year, the names of the parties from whom the seizures were made, and the nature of the punishment inflicted in the cases in which a conviction was obtained.

7. The quantity of spirits held in bond at the commencement Spirits in of the past fiscal year was 112,791 proof gallons less than the quan. bond. tity held at its close, the quantities being respectively 1,513,721 and 1,626,512 gallons, and the last mentioned quantity is greater by 232,253 gallons than the average quantity held at the close of each of the preceding four years.

- 8. The quantity of spirits exported in 1877-78 was 164,360 proof Comparison gallons, an increase over the average quantity-147,486 gallons- of averages. exported in each of the preceding four years of 16,874 gallons. There has been asmall increase of 30,818 gallons in the quantity taken into bonded manufactories over the quantity taken in the previous year.
- 9. Two statements are given in Appendices A. and B., showing Consumption the consumption of goods subject to Excise (including similar goods of excisable

goods per capita. imported and subject to Customs duties) per head of the estimated population in the several Provinces and in the Dominion, during a series of years, being a continuation of similar statistics in former Reports.

#### MALT AND MALT LIQUOR.

Comparison of five years

10. The following Statement shows the transactions in malt during the year ended 30th June, 1878, and four preceding years:

	1	2	3	4	5	6	7
Fiscal Year.	In Warehouse at commencement of period.	Manufactured during the Year.	Taken for Con- sumption.	Exported.	Otherwise accounted for.	In Warehouse at end of period.	Memo. of Revenue accrued thereon, including Li- cense Fees.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$
1873-74	12,862,041	31,802,989	33,369,016	6,233,367	412,292	4,650,355	354,765
1874-75	4,650,355	41,039,986	33,016,082	4,677,960	33,360	7,9 <b>62,9</b> 39	351,386
1875-76	7,962,939	51,876,385	30,693,447	10,123,378	7,190	19,015,309	327,709
1876-77	19,015,309		28,878,551	11,577,814	2,910	17,791,332	,
	44,490,644	163,954,658	125,957,096	32,612,519	455,752	49,419,935	1 423,117
Annual average of four years ended 30th June,							
1877.	11,122,661	40,988,664	31,489,274	8,153,130	113,938	12,354,984	355,779
1876-77	17,791,332	48,229,293	26,534,587	19,151,181		20,334,857	538,592

Comparison of averages.

11. The above statement shows that the quantity of malt manufactured during the past fiscal year is greater than the average of the four previous years, by 7,240,629 lbs., and more than the quantity manufactured in 1876-77 by 8,993,995 lbs., while the quantity taken for consumption was 4,954,687 lbs. below the average, and 2,343,964 lbs. less than was taken in 1876-77. These figures show that there has been a steady decline in the quantity of malt used during the past five years.

Experts.

12. The quantity of malt exported last year is 10,998,051 lbs. in excess of the average exports of the preceding four years, and 7,573,367 lbs. in excess of the exports of 1876.77.

13. The quantity remaining in bond on the 30th June, 1878, was In bond. more than the quantity in bond at the commencement of the year  $\mathbf{2}$ by 2,543,

14. Of the quantity of malt used during the fiscal year, 25,180,329 Quantity lbs., were used in the manufacture of malt liquor, and 2,868,260 brewing. lbs. in distilling. It is somewhat remarkable that notwithstanding the increased duty on malt, the use of glucose, sugar, and syrup as a substitute for malt has been almost entirely discontinued and yet the relative duty on eer made from such articles in proportion to the duty on malt has only been increased one-quarter of one per cent.

15. There has been refunded under the Act 31 Vic., Cap. 8, \$11,506 Net revenue as a drawback of malt duty on malt contained in 218,870 gallons of beer exported, and \$490 on the malt used in the manufacture of 10,137 gallons of beer consumed by Her Majesty's troops and navy.

16. After deducting these items it appears that the net revenue And malt from malt used by brewers is \$491,610. Add to this \$54,066, the net amount collected on malt used in distilling (after deducting \$3,299 refunded as a drawback on malt contained in spirits exported) and \$14,525 for maltsters' and brewers' license fees, and we have a total of \$560,201 as the product of the excise on malt and malt! liquors. The amount collected from the same source in 1876-77 was \$431,548, the average during the preceding four years having been \$360.757 per annum.

Tobacco.

17. The transactions in manufactured tobacco of all descriptions Comparison stated in pounds, during the five years ended 30th June, 1878, are of five years. shown in the following Statement:—

	1	2	3	4	5	6
Year ended 30th June,	n Ware- house, lst July.	Manufac- tured during the year.	Taken for Con- sumption.	Exported.	Otherwise accounted for.	In Ware- house 30th June.
1873-74 1874-75 1875-76 1876-77	Lbs. 1,490,547 1,315,284 3,930,494 2,108,691 8,845,016	7,168,446 8,991,610	6,575,443 8,353,955	359,809 630,492 610,996	16,690 5,802 22,927	3,930,494 2,108,691 2,745,745
Annual aver'ge of four years ended 30th June, 1877			7,783,556 7,475,622			

To the above quanties are to be added the quantity of leaf taken for consumption in a raw state, during the same years, which will give the following additional columns:—

	7		8	9	
	Raw Leaf Consum		Total Tobacco taken	Daty col- lected thereon, in-	
	Canadian.	Foreign.	for Consumption.	cluding License Fees	
	Lbs.	Lbs.	Lbs.	\$	
1873-74	113,797 65,529 11,932 8,630		8,875,624 6,869,144 8,524,159 7,816,466	1,434,778 1,775,450	
).	199,888	751,281	32,085,393	6,241,889	
Annual average of four years ended 30th June, 1877	49,972 3,202	187,820 42,507	8,021,348 7,521,331		

Comparison of averages.

18. From the above it appears that the production of manufactured tobacco, during the past fiscal year, has been 1,051,418 lbs. less than the quantity manufactured in 1876-77, and less than the average annual production of the four preceding years by 692,929 lbs., but the quantity taken for consumption during the year ending 30th June, 1878, is less than the quantity taken during the preceding year by 295,135 lbs., and less than the average taken during the four preceding years by 500,017 lbs.

In bond.

19. The stocks of manufactured tobacco in warehouse, at the close of the past fiscal year are less than the stocks in warehouse at its commencement by 107,008 ibs., and they exceed the average of the preceding four years by 113,681.

Small consumption of Canadian tobacco. 20. The additional column (No. 7) respecting raw leaf presents an unsatisfactory statement in relation to that article. The quantity of Canadian leaf taken for consumption, as such, was at the maximum in 1873-74, when it amounted to 113,797 lbs. Since then there has been an annual decline. Last year, it amounted only to the nominal quantity of 3,202 lbs.

In view of the large number of seizures of such tobacco illegally offered for sale, there is reason to fear the existence of a wide-spread determination on the part of the cultivators to evade the duty.

CIGARS.

21. In continuation of the tabulated Statements submitted last Comparative consumption. year the following is now submitted:of eigars.

Year.	Total Consumption.	Customs Duty.	Excise Duty.
1873 1874 1875 1876 1877	Lbs. 674,609 676,429 488,273 507,866 417,703	45 cts. per lb. 45 do 70 do 70 do 50 do and 20 per ct. ad val.	30 cts. per lb. 40 do 40 do 40 do 40 do
1878	496,860	50 cts.per lb. and 20 per ct. ad val.	40 do

The total consumption in 1878 shows, therefore, an increase of about 18.95 per cent., as compared with 1877, of which 3.28 per cent. is on imported cigars, and 15.67 per cent. on cigars of Canadian manufacture.

Of the whole quantity taken for consumption the proportions have been :---

1873 imported	72.09	per cent.
Canadian	27.91	do
1874 imported	64.64	do
Canadian	35.36	do
1875 imported	36.00	do
Canadian	64.00	do
1876 imported	38.48	do
Canadian	61.52	do
1877 imported	28.85	do
Canadian	76.15	do
1878 imported	27.00	do
Canadian	73.00	do

#### PETROLEUM.

22. The total repeal of the duty on Petroleum prevents any reliable Repeal of statement of the transactions in that article being offered. following table, is however repeated for reference but the line for of previousonly refers to the quantity inspected and the fees collected thereon as to which it may be observed that in some cases, fees are twice collected on the same article as happens

when petroleum is inspected in London, removed to Montreal in Tank Cars, and reinspected on being put into barrels:—

1	2	3	4	5	6	7	8	9
Fiscal year	In Ware- house at com- mence- ment of period.	Manu- factured during the year.	Taken for consump- tion.	Ex- ported.	Allowed for waste, &c.	Lighthouses Free.	In Ware- house at end of period,	Memo. of revenue accrued, includ- ing License Fees.
1873-74 1874-75 1875-76 1876-77	752,188 133,858 298,0 <b>9</b> 6	4,009,663 4,838,215	4,279,496 4,550,187 3,656,366	1,140 47,246 3,923,720	325,670 76,634 622,463	21,687	752,189 133,858 298,006 9,213	268,552 285,553 235,329
Annual average of four years ended 30th June, 1877	449,512	5,597,133	4,205,299	1,215,065	308,007	19,958	298,316	265,968

### MANUFACTURES IN BOND.

# Comparison of five years.

23. The revenue derived from duties levied on goods manufactured in bond—chiefly Vinegar and Methylated Spirits—during a series of five years, has been as follows:—

1873-74	<b>\$4</b> 0,006
1874–75	37,176
1875–76	27,834
1876–77	30,053
1877–78	36,894

and call for no special comment.

#### PUBLIC WORKS.

# Decrease in revenue.

24. During the past fiscal year there has been a decrease in the revenue from Canals; a decided decrease in the revenue from Slides and Booms and an increase from minor public works, while the col-

lections from hydraulic rents have been considerably diminished. The following Comparative Statement gives the exact Lgures:

	1876–77.	1877-78.	Increase per cent.	Decrease per cent.
Canal Tolls, &c	\$ 373,954 115,862 50,017 7,545 547,378	\$ 361,052 83,291 32,219 30,569 507,131	305·15	3·45 28·11 35·58

Canals.

26. The following Statement gives a summary of the Canal revenue Summary of from the several Canals, shewing the increase and decrease in each and nue. case:--

Canals.	1876-77.	1877-78.	Increase per cent.	Decrease per cent.
	\$	\$		
Welland	218,779 81,370 20,727 43,362 5,259 3,793 664	217,519 77,749 17,082 39,491 5,109 3,827 275	-89	*58 4*45 17*58 8*92 2.85

26. The following figures indicate the several classes of articles Summary of upon which the revenue has decreased or increased on the Welland decrease in Canal:-

Welland Canal:

Tolls on	1876-77	1877-78.	Decrease per cent.	Increase per cent.
Vessels Passengers Produce of Forest	\$ 26,328 407 35,503 271 77,620 77,974	\$ 23,937 439 25,828 227 85,864 79,877	10·00 27·25 16·23	7·86 1 <del>0</del> ·62 2·44
Total Tolls	218,103 676	216,172 1,317		*****
Total	218,779	217,519	.58	

Transhipment of grain at Port Colborne.

27. The quantity of grain transhipped at Port Colborne in 1878 and three previous years is given below. The total number of grain laden vessels lightened at that port in 1878 was 94 against 53 in the previous year. The number unladen without entering the Canal was 47 as against 49 in 1877. The quantity of grain lightened was as follows:—

	1875.	1876.	1877.	1878.
Wheat	Centals. 167,760 129,460	Centals. 94,838 71,680	Centals. 37,440 75,580 5,600	Centals- 48,595 147,879

The quantity of grain discharged in the port from vessels which did not enter the Canal was as follows:—

	1875.	1876.	1877.	1878.
Wheat		Centals. 389,000 247,040	Centals. 337,040 422,800	Centals. 163,330 414,452

Canal Statistics for the Season of Navigation.

Statistics for season of na vigation to follow.

28. Following the plan adopted in previous Reports, the statistics for the season of navigation, 1878, will be given separately, and will be accompanied by the usual comparative statements.

Slides and Booms.

Comparison of revenue.

29. The revenue accrued from these works in 1877-78 amounted to \$83,243. In 1876-77 it amounted to \$111,085, shewing a decrease of \$27,842. The outstanding balances now amount to \$206,119, a decrease of \$15,121. The greater portion of these balances consist of disputed claims, the settlement of which has been delayed from time to time.

Hydraulic Rents and Minor Public Works.

Outstanding

30. The outstanding balances due on account of Hydraulic Rents have been decreased during the past year from \$218,735 to \$200,976. The balances due on Minor Public Works have been increased by \$21,933. This large increase is consequent upon the conditions relating to the sale of the old Post Office buildings at Montreal.

The revenue accrued on all these works, was \$62,788, of which \$51.065 has been collected, and \$6.902 remitted by authority.

#### CULLING TIMBER.

31. The fees accrued from culling timber in 1877-78 amounted to Outstanding \$56,489, while the amount collected was \$53,521, thereby increasing the outstanding balances from \$26,813 to \$29,781. A considerable portion of this balance will probably be lost, but such of the items as are considered good have been placed in the hands of the agents of the Minister of Justice for collection.

32. The cost of the Cullers' office for 1877-78 was \$49,940, being Cost of cul-\$6,549 less than the accrued revenue for that year.

lers office less than revenue.

#### BILL STAMPS.

33. The revenue from this source in 1877-78 was \$200.614 as Comparison compared with \$208.968 in the previous year. There has, therefore, been a further decline of \$8.354. The decrease last year was \$17.991.

#### WEIGHTS, MEASURES AND GAS:

35. An account of the expenditure and receipts in connection Expenditure with this service, will be found at pp. 36 to 44 and pp. 220 to 234 of Supplementthe appendices. There has been a large falling off in the revenue ary report to from this service in consequence of the amendments to the Act by which the fees for a second or any subsequent verification, are reduced by 75 per cent, as also by a readjustment of the tariff by which the first fees were reduced. The amount accrued in 1877-78 was \$32,101 as againt \$54,549 in the previous year. A special report in relation to this service has been prepared, which together with the statistical details of the work done, will form a supplement to this Report.

#### PREVENTION OF ADULTERATION OF FOOD.

36. During the past fiscal year the expenditure under this Act Amount was \$5,947. A full account of the work done, with the Reports of Supplementary report to the Analysts, will be found in a Supplementary Report.

#### OUTSIDE SERVICE.

37. During the fiscal year examinations of outside officers, Examination were held in the months of July, August and September, at the of officers. principal places with the following results:-

First Class	8
Second Class	19
Third Class	15

Special class excisemen.

37. It will be observed that there were no examinations for Special Class Excisemen. The total number of this grade is determined by the Order in Council of 10th July, 1873, and as that number has been appointed it was not considered expedient, in view of the decreased number of distilleries, to offer any opportunities for passing into that class until vacancies occur which will require to be filled.

Inspection of staple articles.

38. Appendices **39**. **C**. **4**. **C**. comprise returns in relation to the inspection of Staple Articles.

All of which is respectively submitted,

A. BRUNEL, Commissioner.

December 24, 1878.

Sessional Papers (No. 6.)

APPENDIX A

TABLE shewing the Annual Consumption per head of the undermentioned Articles paying Excise or Customs Duties in the respective Provinces and in the Dominion since Confederation.

							<del>,</del>							1						==						ĺ														
			)ntario	•				QUEBEC.				No	VA Sco	TIA.			NEW	BRUNS	VICK.		P	RINCE	EDWARD	ISLAND	),		1	(Anitob.	<b>A.</b>			Britii	M Colu	MBIA.	****		D	OMINION		
Years.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Reer.	Wine.	Tobacco.	Petroleum,	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer,	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.
1861	1	Galls.	1			Galls.		!	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.	Galls.	Galls. 1.973			Galls.
1868 1869	1.534	2·156	1	1.596	(		1	1	1.804	.073	-909		·193	·143	ĺ	1 050	,	Ì	2.661	-480	, <b>.</b> ,,,,,,,	·		*******					******	*******				<b></b> .	<b></b>	1.604	2.269	174	1.738	-193
1870	1.298	2.072	.055	1·569 1·831	1·537	1.247			1·966 2·692	•279	·742 ·692		·075	1·895 2·128	·347	1.074		1	1·734 2·425	·443	*****			**********			*****								******	1.124	2·290 2·163	·115	1·755 2·190	·575 1·103
1871	-	3.578		1.626		1.377	i	-851	2.588	•189	1	1.081	·118	1.830	•581	1.214	•613	·128	2.536	1.050				*****					•••••			ļ				1.578	2.490	-259	2.052	1.591
1872 1873	1·539 1·444	3·005 3·522	·082 ·094	2·179	1.690 2.032	1.540	2.172	·443	2·879 2·524	·501	·827 ·839	·986 ·954	·133	2·473 1·612	I	1·254	1	·128	2·557 2·181	·747 ·860		,				<b></b>			******				1			1.723	2·774 3·188	·257	2.481	1.302
1874	1.923	3.379	·103	2.079	1	1.614	1		3.414		-928	!	.133	2.125	İ	1		i	2.472	-968		••••••														1.994	3.012	1	2.566	1-618
1875		3·696	·055	1·723 2·032		1.215			2.307	-318		1	.062	1.639		İ	1		1.794	1		••••												1		1.394		149	1.912	1.589
1877		3.109		1.971	1.842	1		·387 ·208	2·744 2·086	·476 ·288	·653 ·659	.996 ·794	·077	2·226 1·876	1	1	·636 ·623	1	2 405 2 609		1 1	·932 875		1.706	1	i	1·077 ·627	205	2·582 2·275	·185	1.089					1°204 ·975	2·454 2·322	·177	2·316 2·051	1.103
1878	1.0€2	3.013	-021	1.879		1.126	1.872	.223	1.997		·492	·828	-050	1.754		-886	.782	-056	İ		!				i	!	1.468	-053	3-676		1.397	3.422	454	3.118		•960	2·169	•096	1.976	
Average	1.354	2.917	.054	1.833	1.728	1.284	2.174	•332	2·455	•273	.744	·864	.099	1.790	-595	1 074	703	·114	2.349	·827	671	-819	056	1.629	689	-518	1.057	-090	2.844	156	1.258	3.365	•404	2.926	676	1.425	2.575	-186	2.094	1.172

Inland Revenue Department,
Ottawa, 24th December, 1878.

XXV

A. BRUNEL,
Commissioner.

A. 1879

Sessional Papers (Ne. 6.)

APPENDIX B.

TABLE shewing the Revenue per head derived annually since Confederation from the undermentioned Articles paying Excise or Customs Duties in the respective Provinces and in the Dominion.

		(	ONTARIO			3	Ç	UBBRC.				No	VA SCO	TIA.			New	BRUNS	Viok.			PRINCE	Edwar	d Islan	D.		1	<b>E</b> ANITOB	۸.		r.	Berru	n Cold	TODIA.				OMINIOS		
Years.	Spirits.	Beer.	Wine.,	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Веег.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine	Tobacco.	Petroleum.	Spirits.	Beer	Wine.	Tobacco.	Petroleum.
	\$	\$	\$	\$	\$	\$		\$	\$	*	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	8	\$	\$	8	\$	\$	\$	•
1861		! ****** * ****	ļ	••••••	•••••		•••••			••••••				4-0021 00200			· ·····							******				· · · · · ·	******	······	***********	·····		******		17	* tne . + és		.,,,,,,,,,,,	•••••••••••
1868	1.109	114	]]	-163	•006	1.001	-111	-094	•218	-008	-894	.033	045	·112	.048	-870	-030	-068	157	-039		••••••				ļ			*****		*****		******		<b></b>	1.038	.097	-043	·176	-014
1869	-841	·110	.014	·1 <b>6</b> 9	-061	•666	-082	-074	217	-007	706	057	-030	-200	-045	•786	049	-027	•216	-068									*****					· ,	***,****	<b>~761</b>	.092	-037	193	-041
1870	-997	-101	•019	-209	•105	1.016	-078	-099	•326	-020	·652	-055	-034	•244	.043	- 957	-038	-035	-287	-057		****		•••••••		l			••••••		••••••					-962	.082	-049	·259	.061
1871	1.099	·122	-021	-265	·130	1.127	-082	-106	· <b>4</b> 31	-015	-706	-066	-050	-290	-045	1.079	-039	-048	•405	.071			,		·			<b></b>	********	ļi	*** *** ******	********	ļ		•••••	1-059	-095	*056	-336	-077
1872	1.182	135	.030	-368	•110	1.259	•101	·134	-510	.035	·765	.057	-054	.386	•046	1.128	-047	-050	-416	-058		•••••		••••••					*********							1.160	.108]	.070	-423	-073
1873	1.112	-155	-033	-286	·135	1.258	•107	122	.471	-019	·180	-060	042	•251	-075	1.233	.055	-057	-347	-084				••••••		<b> </b>		ļ	*********				*******	101243 107751		1.135	120	-066	•350	-084
1874	1.507	154	-042	-351	•154	1.349	-097	-162	·615	032	-887	.059	056	•337	.079	1.255	-053	-075	•404	-101		••••••		••••••	.	<b></b>			••••••••	ļ					······	1.363	-119	-086	•443	.108
1875	1.150	140	.033	-379	150	1.200	•110	134	-529	-020	.788	-057	.044	.333	-083	1.158	.047	-044	-389	-104	*****	••••••					••••••		***********	<b>[</b> ]		ļ		*****	*******	1.127	-114	.069	-428	,098
1876	1.258	132	.031	443	•153	1.269	-081	153	· <b>62</b> 3	-939	.746	049	.038	•455	-095	1.055	046	-043	•406	-111	•976	.046	-052	•344	115	·776	.037	·108	·684	.033	1.545	.254	-184	1.003	•138	1.182	1098	.075	-513	-105
1877	-927	•142	-021	-425	126	1.101	-092	-110	•463	-023	-750	072	044	-384	-066	:812	-039	043	•540	104	·851	•052	•033	.319	100	-294	.036	-014	-557	-021	1.289	.230	.283	-887	-109	-949	•109	.057	•446	'084
1878	-912	-202	-012	·410		1.100	119	-112	•450	******	•552	.079	-036	365		·955	-074	·03 <b>3</b>	•537		·469	·047	-002	•319		534	-096	-039	-914		1.647	•231	•325	1.057		-927	-147	•052	•439	······································
Average	1.099	·137	-023	•315	·113	1.122	-096	·118	•441	-027	•748	.059	043	•305	.062	1.016	-047	-047	.373	•079	•765	•048	029	•327	-107	•535	.056	-651	•718	-027	1.494	-238	-264	-982	.123	1.059	•107	-060	.384	.074

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INLAND REVENUE DEPARTMENT, OTTAWA, 24th December, 1878. A. BRUNEL,
Commissioner.

### APPENDIX &

STATEMENT showing the number of Illicit Stills seized during the Fiscal Year ended 30th June, 1878, with names of Owners, Schedule Value, &c.

Date.	Di <b>v</b> ísion.	Name of Owner.	Schedule Value.	Remarks.
April 6, 1878 do 9, 1878  January 7, 1877  May 6, 1878  January 7, 1878  February 7, 1878  do 13, 1878  March 15, 1878  do 15, 1878  do 16, 1878  do 18, 1878  August 2, 1877  September 25, 1877  Cotober 5, 1877  January 7, 1878  do 18, 1878  August 2, 1877  September 25, 1877  do 5, 1877  do 16, 1878  March 16, 1878  March 16, 1878  do 12, 1877  do 12, 1877  do 12, 1877  do 14, 1877  do 14, 1877  do 13, 1878  May 31, 1878  do 31, 1878  do 31, 1878  do 31, 1878  do 31, 1878  do 31, 1878	Cobourg do Collingwood do Goderich do do do Kingston do do do London Ottawa do do do do do do do do do do do do do d	Archibald McGregor Party unknown W. L. Whitelaw Elisha Hamburry Person unknown Chas. Hudson and H. M. Mine Geo. Campbell Jas. Lockhart  Angus Smith Wm. Owens Owen McGuin John Cockburn Jas. Jamieson John Lamphier Rey nolds Bros. John Ormond  Patrick O'Bryn Héric Peltier Chas. Christian Sylvain St. Jean T. G. Watson Robert Murray Geo. O'Brien Duncan McNabb John McGregor John W. Chittick John Black Jas. Burditt A. O Andrews & Ce.	10 00 5 00 2 00 30 00 68 00 22 20 56 50 38 00 60 00 13 20 10 20 22 25 10 00 15 00 15 00 15 00 15 00 16 00 17 00 18 00 19 00 10 0	Not prosecuted. Convicted and fined \$500 or 6 months' imprisonment. Acquitted. Acquitted. No value. Convicted and fined \$500, but did not pay.

essional
Papers
(No.
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<b>A</b>	
-	
87	

Date.	Division.	Name of Owner.	Schedule Value.	Remarks.
do 21, 1878 do 21, 1878 May 31, 1878 August 28, 1877 December 21, 1877 January 31, 1878 October 16, 1877 January 19, 1878	do do do do Montreal do do Terrebonne.	Geo. Armstrong. Switzer David Hill Jas. Aikens John Lundies R. A. McDonald Damase Durand Léon Mailloux John Cleland Isaac Mattatal McCowan John McHardy	6 00 52 50 15 00 162 25 30 20	Fined \$500 and 6 months' hard labor.

STATEMENT showing the Number of Illicit Stills seized during the Fiscal Year ended 30th June, 1878, &c.—Continued.

A. BRUNEL, Commissioner.

Inland Revenue Department, Ottawa, 24th December, 1878.

# INSPECTION OF STAPLE ARTICLES.

### APPENDIX 70.

BOARDS OF EXAMINERS constituted during the Fiscal Year ended 30th June, 1878,

Place.	Article.	Examiners.
Perth and Huron	Pish and Pish Oil	Hugh Bain. James Clark. Chas. Howland. Daniel Strachan. Daniel Ferguson.
do	Leather and Raw Hides	George A. Hilton. A. Smith. Edward Collins. Joseph Norfolk.
Brant and Haldimand	do do	Hugh Finlayson. John Wallace. John Douglas. John Grant. Jos. Wallace.
Bruce and Grey	Fish and Fish Oil	James Muir.  Thos. McGaw.  Alex. Gordon.  John Dobson.  Donald McAuley.
Northumberland and Hastings	Leather and Raw Hides	Davy & Edwards. Phippen & Graham. Richard Osborne. D. W. Mullett. Jno. Welsh.

### APPENDIX

List of Persons to whom Certificates have been granted by the respective Boards of Examiners, under Inspection Act of 1873 and 1874, during the Fiscal Year ended 30th June, 1878.

Certificate granted to	Inspector or Deputy Inspector.	Article.	Division.	Place.
Richard Young	Inspector	Fish and Fish Oil	Toronto	Toronto.
James Brown	d <b>o</b>	Leather, &c	Hamilton	Hamilton.
William Jukson	Deputy Inspector	do	do	
W. H. Ryan	do	Fish and Fish Oil	Halifax	Lower Prospect.
George Hertling	do	do	do	Bay of Islands.
John Quan	do	do	do	Portuguese Cove.
A. Bracket	do	. do	do	Herring Cove.
Maxwell Grey	do	Leather, &c	Essex, Kent and Lambton	
John Meyers	Inspector	do	Perth and Huron	Stratford.
James Wilson	Deputy Inspector	. do	. do	
John Leary	do	. do	. do	
Neil McAuley	Inspector	Fish and Fish Oi	Bruce and Grey	Southampton.
Norman McLeod	Deputy Inspector	. do	. do	
Robert Bowand	do	. do	do	
Angus Falconer	do	do	do	
Jehn Hodge	Inspector	Leather, &c	Northumberland and Hastings	Belleville.
John Mullett	Deputy Inspector	. do	. do	
R. C. Oronk	do	do	. do	
Jesse Fennell	f	ł	i	Trenton.
Wm. Gardner	Inspector	Beef and Pork	. Lanark and Renfrew	Dalhousie.
Alex. Murcheson	Deputy Inspector	. Fish and Fish O	Richmond, N.S	L'Ardoise,
John Corbett	do	. do	. Antigonish	Har. au Bouche.

# APPENDIX £.

List of Inspectors and Deputy Inspectors of Staple Articles who have obtained Certificates and executed Bonds during the Fiscal Year ending 30th June, 1878, and who were therefore empowered to act.

Division.				
Division				
DIAISIUP 1				
vorott	Place.	Article.	Inspector.	Deputy Inspector.
To				
Londa-	Toronto	Fish and Fish Oil Leather and Raw Hides	Richard Young	
Halifor	London	Fish and Fish Oil Leather and Raw Hides Fish and Fish Oil	James Oliver	
				Wm. Martin.
3 *************	Upper Prospect			Michael Meehan.
do	do Halifax	do		Rawara Walsh.
uo	Ship Harbor			Thomas Mulcahy.
do	Little Harbor			
40	Tangier		~ · · · · · · · · · · · · · · · · · · ·	
40	do	do		John Myers
40	Sambro	do		Enos Smith
uo	Upper Prospect	do	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	John Hearn.
40	Beaver Harbor	do		Angus Cameron.
do	Herring Cove	do		Arch Danach.
do	Herring Cove West Dover	do		Jas. Fader.
3	Dover	do	.,	Robert Connors.
3 "	Ketch Harbor	do		George Fleming.
do	do	do		John Fleming.
3 "	Dover Island			
	Upper Prospect			
A	_ do	do		
3 **************	Ferguson's Cove	do		John Brooks.
************	Lower Prospect	do		W. H. Kyan.
do	Bay of Island	do		George Hertling.
	Portuguese Cove Herriug Cove			
Perth and Huron	Stratford	do Leather and Raw Hide	Tohn Mayara	A. DIRCKEU.
Ontario and Dur-	Stratioru	Deather and Itaw Hide	onn meyers	1
nam		Wheat and other Grain		Jeremish Long
nastings	Belleville	Leather and Raw Hide	John Hodge	1
Lan- do	Trenton	do		Jesse Fennell.
		do Beef and Pork	W. Gardner	
Manuel - DO - COV	l		ř	i
Mary's Division)	1	Fish and Fish Oil		
do	St. Mary's	do		
4.	A110Hav	, uo		
d	L'Ardoise.			Benjamin Upton.
do	West Arichat			
Antigonish	St. Peter's,	do		Alex. Murcheson.
Lunenburg	Hon one Pourt	, do		
do	Rlandfor	do		
do.	Diamaron a	, uo ,		Davis Publicover.
Annapolis	Granvilla	do	Israel Letteny	
	ATOM ATTE	ı uv	· Ireract Dettelly	'

# **APPENDIX**

STATEMENT showing Quantities of certain Staple Articles of Canadian Produce, In-1878, and the Fees accrued thereon, as returned to the

									·			FI	OUR
Place	ı.	Sup	erior	Extra.		ktra ' orfine.	Fanc Superf	ine.	Sprin	ıg Ext	ra.	Sup	erfine
		⅓ Brl	ls.	Brls.	В	rls.	Brla	s.	} Brls.	В	rls.	1	Brls.
Quebec		. 10	08	1,372		1,083		726	200	2	<b>5,4</b> 67		1,845
Montreal	*******			83,880	6	7,173	19,	308		.] 13	8,442	) :	13,596
Toronto	*** ** *** ***** **			3,084		5,822	5,	666	•••••	. 1	2,057		2,861
							·					G	RAIN
:					Whea	at.							Oats.
Place.		Win	ter.				-	Sprin	ng.				No. 2
	No. 1 W. No. 2 W.					No. 1.	No.	2.	No. 3.	Rejec	:		NO. 2
	Centals. C	entals.	Cente	ls. Cen	tals. C	Jental	s. Cent	als.	Jentals.	Cent	als. C'	ntls	O'ntl
Montreal	48,000	35,013	1,	800 12	,831	25,86	57		•••••			••••••	6,40
Toronto	12,527	156,800	38,	359		610,56	596,	114	22,525	4,	968	,460	2,66
											I	EEI	AN
								Beef					
P	lace.		-	Me	· ss.	<u> </u>	Pri	me M	ess.	Pr	ime.	0	argo.
		I	Brls.	Tierc	es.	Brls.	_ _1	lierces.	B	rls.	1	Brls.	
Quebec	Quebec						61			.]	•••••		**** ****
Montreal			6 34 616 4						4		4		
												BU	TTE
Place	١.		Firs					Seco			ond.	end.	
FIAGE	bs.	50 lbs.	75 11	bs.   1	00 lbs.	25 1	bs.   50	lbs.	75 lb	8.   1	00 lbs		
Ottawa		1	.015	690	3	326	321		673 701		42	10	370

xxxii

790

529

945 | 787

**6**.

spected under provisions of 37 Vic., Cap. 45, during the Fiscal Year ended 30th June, Department of Inland Revenue by the respective Inspectors.

Fine.	м	Fine iddlings.	Polls	ards.	Strong B	akers.	Sour	.	Rejec	1	Fees Accrued.
Bris.		Brls.	Br	·ls.	Brl	g.	Brls.	.	Brl	l	Accrued.
2,47	6	97	2	49		703			2	2,117	\$ cts 1,198 31
9,86	4	3,47	9	2,347		4,187	1,	637	ŧ	5,103	6,986 28
1,22	4	16	3	••••••		1,152			•••••••••••••••••••••••••••••••••••••••		675 24
-						1					
	Rye.			Peas.			:	Barle	<b>y</b> .		
Re- cted No.	No. 2	Re- jected	No. 1.	No. 2.	Re- jected.	No.	1. No.	2.   1	Vo. 3.	Re- jected.	Fees Accrued
atls C'ntl	s C'ntl	s C'ntls	Centals.	Centals.	Centals.	Centa	ls. Cents	ıls. C	entals.	Centals.	\$ ct
240 69	3, 3,29	1 840	22,860	23,207	2,370	152,	316 275,	321	10,852	1,140	243 44 3,252 25
PRK.	<u>.)                                    </u>	<u> </u>	1		<u> </u>	1		!_		1	
					Por	k.					
Rejected		Me	88.	T. Me	ss. Ex-P	rime.	Prime Mess.	P	rime.	Re- jected.	Fees Accrued.
Brls.  Tie	rces.	Brls.	Tierces.	Brls	. B	rls.	Brls.	- -   E	Brls.	Brls.	
13		3,670					255		160	762	\$ ct 1,322 5
37	38	1,540	1	38	1	110	22		3	557	1,376 5
7	bird.			Four	th.			Gre	ase.	-	Fees
			. 25 lbs. 5							Accrued.	

531

538

673

493

365

837

APPENDIX

STATEMENT showing Quantities of certain Staple

Place.		Sal	mon.			ea out.	Lake Trout.	Mack	erel.	I	Herring.	
r ince.	Tierce.	Tierce.	Brls.	4 Brls.	Brls.	Brls.	⅓ Br1s.	Brls.	½ Brls.	Bris.	½ Brls.	Boxes.
Quebec		1	1,241	· 44	100	63		140	5	11,767	526	• ••••••
Montreal	36		1,041	28	35		274	35	9	357	87	
Halifax			3,130	26	29	3	17	24,409	641	23,393	1,130	13,382
St. John, N. B	•••••			••••	ļ					503	727	
Lunenburgh				<b> </b>	<b></b>			8,853	42	5,572	57	••••
Victoria	•••••			ļ	ļ			305		••,•••••		
Antigonish	1			<b> </b>	<b></b> .		 	1,271	16	238		
Yarmouth				! 	 			4,633	38	2,505	16	
Inverness		ļ	! 			 	1,262	586	1	2,430	272	
Richmond					ļ			6,394	35 <del>1</del>	5,307	474	1

FISH Whale Oil. Seal Oil. Place. No. 1 No. 5 No. 2 No. 2 No. 3 No. 3 No. 1 No. 4 Streaky Dark Pale. Straw. Brown. Pale. Straw. Brown. Pale. Brown. Quebec: 323 1,009 1 25 11 6 107 Tierces ..... 47 160 220 Barrels ..... 8 4 Puncheons..... Hogsheads ..... 1 2,171 175 901 Tierces ...... 2 53 87 36 Barrels ..... 1 Halifax: 239 42 4 16 16 17 50 15 St. John: Tierces ... Barrels ..... Yarmouth: Barrels . Lunenburg:
Tierces.....
Hogsheads..... 3 10

**xxxiv** 

\$.—Continued.

Articles of Canadian Produce Inspected, &c.—Continued.

Newfour Herri	idl'nd ng.	eau Al	per- x & le- ves.	Sha	ad.	Whi	tefish.		20	d Fish.		Otl Fi		Sme Heri	oked rings.	Fee	
Bris.	J Bris	Brls.	g Brls.	Brls.	½ Brls.	Brls.	Brls.	Drasts.		Brls.	Bris.	Brls.	g Bris.	Brīs.	½ Bris.	Accru	iea.
5,453	453							2,56	)	10,497	78	303	47	11,85	0 479	<b>\$</b> 1,668	cts. 63
	<b>2,5</b> 33	612	16		179	14,200	31	1	0 <del>]</del>	347 96	3	64				888 4,691	
********			,.			••••••			•••	!				} }			17 68
********	*******	200		 								,	 ]			44	55 07
**********	*******	658	1				1		••••			5				623 263	83
***************************************		Ĭ							•••	. 25						359	
OILS.																	
Porpe	oise Oi	i1.	C	od O	il.	He	erring Dil.	Hak	e	Oil.	Dog	Fish il.	01	her F	ish Oil.	Fo	
No. 1 Pale.	No Str		Α.		В.		Α.	Α.		В.		Α.		A.	В.	Acc	rued
1		5	1,0		15		7		-}- - -					25 2		\$ 695	cts.
********		2		18	1		5		•!•		•••••		.)	z l	300)		
**** ***** ******** ******	***************************************			3 97 28			· · · · · · · · · · · · · · · · · · ·			•••	~			784		1,00	7 20
60000/( 30 f)			1,7 1	78 86	4		5 7	13		1		<b>2</b> 9		2	········ }	479	20
descess of				5  . 22  .			•••••		  -	•••••				• • • • • • • • • • • • • • • • • • • •	] 	4	15
<b>****</b> ********************************		2	2	45		6	••••	  , 	+	** ** *** ****	 	•••		••••		37	95
· · · · · · · · · · · · · · · · · · ·			3	70 15	3		 		. .	······································		•••••		••••••		6	7 65

### APPENDIX .—Continued.

STATEMENT showing Quantities of certain Staple Articles of Canadian Produce Inspected, &c.—Continued.

#### ASHES.

		Pot.	(		Pearl.		Fees
Place.	1st Sort.	2nd Sort.	3rd Sort.	1st Sort.	2nd Sort.	3rd Sort.	Accrued.
Montreal	Brls. 9,734	Brls.	Brls. 138	Brls. 1,615	Brls.		\$ ets. 9,611 04

#### LEATHER AND RAW HIDES.

Place.		Leather.			Hides.		Ca	alf Skin	18.	Fees
r lace.	1.	2.	3.	1.	2.	3.	1.	2.	3,	Accrued.
Quebec	4,247	109,100	14,286	33,320 32,588 14,246 6,811 3,311 4,485 6,820 1,354	800 337	3,362 693 193 441 3 534 4		788		2,346 85 907 84 445 25 253 66 328 48 360 93 90 45
Perth and Huron		•••••								115 25

INLAND REVENUE DEPARTMENT, OTTAWA, 24th December, 1878.

A, BRUNELL, Commissioner.

APPENDIX 5.

Analysis of Excise Examinations held during the Fiscal Year ending 30th June, 1878.

			Number (	entitled to ce	rtificates.	Unsuc-
Place of Examination.	Date.	Number of Candidates examined.	1st Class over 1,200 marks out of 1,500.	2nd Class over 900 marks out of 1,500.	3rd Class over 600 marks out of 1,500.	cessful, less than 600 marks out of 1,500.
London.	Sept. 18th, '77.	20	3	10	5	2
Toronto		ĺ	3	1	1	
Ottawa	Aug. 28th, '77.	6	1	********	5	
Montreal		ł		5	2	
Halifax	do 16th, '77.	6	1	3	2	
		ļ			<del></del>	
		44	8	19	15	2

Table shewing Marks obtained by Candidates for Examination before the Inland Revenue Board of Examiners during the Fiscal Year ending 30th June, 1878

																		اليييي
		2	3	4	5	6	7	8		10	11	12	13	14	15	16	17	18
Number in order of merit.		Designative Number.	Names of Candidates.	Date of Examination.	Place of Examination.	Book-keeping.	Inland Revenue Laws.	Arithmetic to Decimals.	Mensuration of Super- ficies.	Malt-Gauging.	Computation of Com- modities in Bulk.	Hydrometer.	Slide Rule.	Distillation.	Malting.	Tobacco Manufactures.	Petroleum.	Total.
Ħ	•	•	Maximum Number of Marks			225	150	200	175	100	200	100	90	70	70	70	50	1,500
	CANDIDATES ENTIVLED TO FIRST CLASS CERTIFICATES.																	
	1     166     Gerald, Chas     August 28th, 1877 Ottawa     2       2     191     McSween, Jas     September 18th, 1877 London     1       3     194     Schram, B     do 18th, 1877 do     1       4     175     Ross, W. O     do 5th, 1877 do     1       5     172     Holton, Geo. C     do 5th, 1877 do     2       6     195     Woodward, G. W     do 18th, 1877 London     1       7     171     Ross, H. C     do 5th, 1877 Toronto     1       8     155     Travis, Geo     August 16th, 1877 Halifax     1								175 175 164 167 150 175 173 175	100 82 84 90 100 99 100 91	165 177 200 200 140 199 160 130	90 90 98 80 60 95 75 100	90 55 60 78 51 90 83 50	68 63 48 57 68 52 57 51	70 62 56 58 59 56 59 58	70 65 56 40 70 45 42 65	47 48 50 46 47 43 41 48	1,435 1,242 1,223 1,216 1,209 1,208 1,204 1,201
	CANDIDATES ENTITLED TO SECOND CLASS CERTIFICATES.																	
1 1 1 1	$egin{array}{c c c} 0 & 1 & 1 \\ 1 & 1 & 1 \\ 2 & 1 & 3 \\ 3 & 1 & 1 \\ \end{array}$	159 177 182 185	Iler, B	August 22nd, 1877 September 18th, 1877 do 18th, 1877 do 18th, 1877	Montreal	146 116 17 105 85 127	108 110- 143 112 115 120	152 188 197 131 197 149	155 131 175 171 175 118	58 70 100 100 78 80	145 125 195 130 155 120	90 80 95 90 60 90	55 75 55 60 60 70	66 62 70 38 48 62	55 59 37 58 53 61	57 63 27 61 37 40	43 50 17 48 33 50	1,130 1,129 1,128 1,104 1,096 1,087

	16 17 18 19 20 21 22 23 24 25 26 27	154 183 178 153 192 162 163 189 184	Browne, D   Esson, Geo., jun.	do 16 September 18: August 16: September 18: do 18: August 16: September 18: August 22n do 22n do 25: September 18: do 18:	h, 1873 h, 1873 h, 1877 h, 1877 h, 1877 d, 1877 d, 1877 h, 1877 h, 1877	/Halifux/  Halifux   Halifux   London   do   London   London   Montreal   do   London	114 116 123 120 134 154 109 141 66 93 115 109	140 133 92 120 106 81 127 128 97 101 106 87 109	186   107   154   102   142   139   80   153   152   149   103   103   62	112 165 144 173 131 126 158 131 91 136 116 135 107	89 69 85 66 76 75 62 85 80 93 54 88	72   150   128   100   160   160   165   130   125   170   100	65 80 40 80 68	65	14 13 12 61 28 22	52 58 66 45 58 53 49 67 36 59 69 57 58	55 42 40 48 50 43	43 45 48 47 45 31 50 49 31 50 46 34 43	1,068 1,055 1,045 1,022 1,004 984 967 960 920 919 916 908 903
				CANDIDA	TES I	ENTITLED TO	rhird	CLAS	S CER	RTIFIC	ATES.								
xxxix	28   29   30   31   32   33   34   35   36   37   38   40   41   42	168 170 165 167 161 187 156 173 160 169 188 176 190	Carrall, D Ferguson, Jno Marshall, F. Mulhern, M. M Fahey, E Fox, Thos Logan, Jno Moore, J. H. Heap, R. Desrochers, J. L. B. Falconer, J. Lang, V Arnott, A. D. Bruce, G. A.	do 28t do 28t do 28t do 28t do 28t do 22r September 18t August 16t August 22n do 28t September 18t do 18t do 18t	h, 1877 h, 1877 h, 1877 h, 1877 d, 1877 h, 1877 h, 1877 d, 1877 h, 1877	do do do do do do do do do do do do do d	15 163 30 26 78 75 105 48 94 12 23 2 44 12	83 71 91 110 65 71 88 99 111 71 90 8 79 56	176 57 117 146 157 160 100 77 84 61 137 109 140 61 90	175 153 169 128 102 128 159 82 90 112 108 131 93 123	78 62 91 71 90 77 73 26 76 39 20 15 58 33 23	125 165 165 130 155 85 125 30 70 36 165 85 130 89 45	80 75 80 35 90 90 70 70 80 10 85 90 85	45 20 10 25 25 35 10 90 40 40 20	11 42 14 12 14 14 20 14 36 30 14 9 6 12 13	51 65 55 56 44 48 42 24 70 53 19 52 43 56	20 27 33 20 20 45 18 35 55 45 10 21 40	35 44 23 39 36 46 40 50 34 42 11 30 40	894 884 862 839 824 821 806 795 768 604 608 606 605 603
•					1	INSUCCESSFU	L CAI	IDIDA	TES.										
	43 44	193 180		September 18 do 18	th, 187 th, 187	London do	6	23											29

FINANCIAL RETURNS, 1877-78.

R-R	Memo. of Refunds deducted below.	Amounts deposited to the credit of the Receiver General.	Authorized Abatements, &c.	Balances due 30th June, 1878.	Total.	Service.	Revenues of previous years not collected,1st July, 1877.	Revenue accrued, 1877-78.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.
ĸ	18,919 36 1,648 85 49 52	4,879,339 65 350,912 45 98,412 54 44,086 03 6,662 53 53,521 38 34,173 66	5,651 90	40,783 46 14,476 51 206,118 93 201,784 07 28,168 54 29,781 36 806 11	365,388 96 304,531 47 251,522 00 36,729 03 83,302 74	Excise and Seizures, per Statement No. 3. Canals, per Statement No. 5 Slides and Booms, per Statement No. 7 Hydraulic and other Rents, per Statements Nos. 5 and 8 Minor Public Works, per Statements Nos. 5 and 9 Culling Timber, per Statement No. 10 Weights and Measures, Gas and Law Stamps, per Statements Nos. 18, 19 and 20 Bill Stamps, per Statements Nos. 11 and 12	221,240 01 219,303 34 6,159 78 26,813 41	4,888.069 99 361,052 48 83,291 46 32,218 66 30,569 25 56,489 33 33,404 77 200,614 33	4,920,123 11 365,388 96 304,531 47 251,522 00 36,729 03 83,302 74 34,979 77 200,670 66
İ	20,990 08	5,667,550 45			6,197,247 74	Less.		5,685,710 27	6,197,247 74
	İ	20,9 <b>9</b> 0 ა8			20,990 08	Refunds, as per Statement No. 16	••••	20,990 08	20,990 08
		5,646,560 37	7,549 86	522,147 43	6,176,257 66	Total,	511,537 47	5,664,720 19	6,176,257 66

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

	Amounts due to Collectors, &c 1st July, 1877.	Salaries.		Seizures.	Cullers, and Fees.	Amounts due by Collectors, &c., 30th June, 1878.	Total.	Service.	Amounts due by Collectors, &c., 1st July, 1877.	Amounts disbursed by the RecGen, on requisition of the Department.	Amounts deducted from Salaries for Superannuation.	Amounts due to Collectors, &c., 30th June, 1878.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	- 1	174,272 37	40,344 81	1,338 88		1,001 90	· ·	Excise and Seizures, per Statement No. 4.	594 38	213,230 05	3,133 33	49 28	217,007 04
l		26,130 73	3,716 95			3 <b>2</b> 65		Canals, per Statement	30 16	29,400 96	449 21		29,880 33
		17,047 77	1,322 87					Slides and Booms, per Statement No. 72	,.,	18,116 00	254 64		18,370 64
		14,700 00	8,779 21		26,461 17			Cullers, per Statement		49,682 58	257 80		49,940 38
ဃ		••••		2,880 76	***************************************		,	Seizures distributed		2,880 76			2,880 76
		800 00	8,894 13			•••	·	Sundry Minor Expen- ditures, per State- ment No. 111		9,678 09	16 04		9,694 13
		31,237 50	7,538 15			16 66	38,792 31	Departmental Expen- diture, per Statement No. 17		38,311 93	463 72		38,792 31
ni N		53,220 27	25,170 22	*******		4,022 13	•	Weights and Measures, per Statement No. 21.	419 77	81,187 15	805 70		82,412 62
ŀ		9,153 86	5,337 96				14,491 82	Gas Inspection, per Statement No. 22	1	14,427 64	64 18		14,491 82
	49 08	326,562 50	101,104 30	4,219 64	26,461 17	5,073 34	463,470 03	Total	1,060 97	456,915 16	5,444 62	49 28	463,470 03

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

EXCISE,

No. 3.—Collection Divisions

DR.

(For Details, see

DF	ն.				·	(1)	or Deta	118, 800
		Amount	s accrued dur	ing the year,	including I	icense Fe	es.	
Balances due 1st July, 1877.	Spirits.	Malt Liquor.	Malt.	Tobacco.	Petroleum Inspec- tion Fees.	Manufac-	Seizures.	Other Receipts
\$ cts.	\$ cts.	\$ ets.	\$ cts.				\$ cts.	\$ cts.
4,867 24	6,114 57	100 00	140 40	3,534 00		•••••	106 00	
36 40	41,619 76	200 00 210 64	4,870 90 10,577 70	9,061 90		•••••		20 90
1,150 15	11,712 78 6,028 00		10,011 10.		•••••		 	
	4,972 13		10 111 56	***************************************	***********	•••••	******	
693 87	24,944 76 73,624 66	550 00 800 00	10,111 56 46,321 24		107 05		76 26 500 00	54 00 56 00
1,463 90 1,229 73	61,264 25	250 00	24,269 70	173,216 02	669 82	21,007 16	300 00	1,808 50
178 07	66,281 95	200 00	8,121 06	60,832 50 81,228 50	27 80	21,007 16 2,935 86	•••••	450 00
595 70	60,387 23 98,644 29	400 00 200 00	56,696 50 5,146 06	34,150 50	4,741 60		75 00	1 50
342 70	40,909 95	250 00	6,621 74	37,210 84	4,741 60 77 75		15 04	50 00
72 68	14,627 24	50 00	1,248 16 4,587 96	2,669 80	***************************************		4 20	,
4,630 16	22,378 71 73,880 58	150 00 175 00	23,956 54	6,335 20				
4,030 10	12,030 02	50 00	2,028 18	<b>2,65</b> 1 40	829 25			14 00
158 94	23,723 91	200 00 700 00	15,085 74 118,744 22	8,408 30 246,294 27				*******
2,003 41 5,717 48	503,157 13 425,527 77		13,944 96			444 98	755 00	1,410 00 333 57
23,140 43	1,571,829 69	4,785 64	352,472 62	710,053 85	6,454 37	32,113 50	1,995 50	·
				400 007 00	<b> </b>			
5,133 63	663,867 64 214,355 08	550 00 50 00		106,938 30		1,771 77	1,575 11	19 00
53 13	14,383 46	50 00	5,984 08	841 70		1	13 90	15 60
	27,388 95	100 00	*******	1 42 80	·	1		
	16,162 71	100 00		20 50			••••••	
304 29	18,810 95			105 05		*************	254 20	
5,491 05	954,968 79	900 00	137,653 18	508,972 35		1,780 32	1,903 21	34 60
,				9,572 90				l
2,275 48	49,627 28 766 16	250 00	25,016 16	122,142 30 12,546 80		714 68	4 18	559 00
	62 80			5,130 60				10 00
2,275 48	50,456 24	250 00	25,016 16	149,392 60				569 00
	1,064 53			10.820 70			<u> </u>	
10 00			9,980 76	137,190 30	14 85	2,285 95		650 00
10 00	100,932 39	50 00	9,980 76	148,011 00				650 00
863 36	9,208 85			32,469 90		ļ	ļ	
153 46 119 34	15,567 86 5,621 01		4,216 60 5,556 96	19,088 05		***************************************	31 00	6 50
1,136 16	30,397 72		13,469 02			!		
32,053 12	2,708,584 83 299 06	6,635 64 25 00		1,581,502 55 426 60	6,469 22 42 65	36,894 45 20 55	3,933 89	5,457 67
		l					,	
	2,708,285 77	1 0,010 04	344,011 41	1,581,075 95	0,420 57	36,873 90	1,718 66	5,457 61

1877-78.

in Account with Revenue.

# Appendix A.)

CR.

i					
Total Duties Accrued.	Total Debits.	Divisions.	Deposited to the Credit of the Receiver- General.	Balances due 30th June, 1878.	Total Credits.
\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.
••••••	4,867 24	Sundry Balances	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,867 24	4,867 24
9,994 97	9,994 97	Algoma	9,994 97		9,994 97
55,772 56	55,808 96	Belleville	55,766 16	42 80	55,808 96
22,773 22	23,923 37	Cobourg	22,736 54	1,186 83	23,923 37
6,028 00 4,972 13	6,028 00 4,972 13	Collingwood	6,028 00 4,972 13	******************************	6,028 00
39,848 68	40,542 55	Goderich	40,192 39	350 16	4,972 13 40,542 55
141,111 15	142,575 05	Guelph	141,715 43	859 <b>62</b>	142,575 05
282,485 45	283,715 18	Hamilton	282,316 57	1,398 61	283,715 18
138,849 17	139,027 24	Kingston	138,880 18	147 06	139,027 24
203,530 33 138,219 89	204,126 03	London	203,687 03	439 00	204,126 03
138,219 89	138,219 89	Ottawa	138,212 89	7 00	138,219 89
85,120 28	85,462 98	Paris	84,728 04	734 94	85,462 98
18,599 40	18,672 08	Perth	18,498 16	173 92	18,672 08
30,084 17	30,084 17	Peterborough	29,927 33	156 84	30,084 17
104,347 32 17,602 85	108,977 48	Prescott	105,677 53 17,566 60	3,299 95	108,977 48
47,417 95	17,602 85 47,576 89	SarniaSt. Catharine's	47,382 09	36 25 194 80	17,602 85
878,432 22	880,435 63	Toronto	879,140 12	1,295 51	47,576 89 880,435 63
458,713 00	464,430 48	Windsor	447,058 29	17,372 19	464,430 48
2,683,902 74	2,707,043 17	Ontario	2,674,480 45	32,562 72	2,707,043 17
***************************************	•••••	Reauharnois			
1,191,773 66	1,196,907 29	Montreal	1,193,834 98	3,072 31	1,196,907 29
329,817 99	329,871 12	Quebec.	329,799 52	71 60	329,871 12
21,259 24 27,531 75	21,259 24 27,531 75	Sherbrooke	21,202 76	56 48	21,259 24
16,589 11	16,589 11	St. HyacintheSt. John's	27,531 75 16,589 11		27,531 75 16,589 11
70 50	70 50	Terrebonne	70 50	******	70 50
19,170 20	19,474 49	Three Rivers	19,170 20	304 29	19,474 49
1,606,212 45	1,611,703 50	Quebec	1,608,198 82	3,504 68	1,611,703 50
9,572 90	9,572 90	Cape Breton	9,516 10	56 80	9,572 90
198,313 60	200,589 08		197,639 99	2,949 09	200,589 08
13,322 96	13,322 96	Pictou	13,322 16	0.80	13,322 96
5,193 40	5,193 40	Yarmouth	5,182 20	11 20	5,193 40
226,402 86	228,678 34	Nova Scotia	225,660 45	3,017 89	228,678 34
11,885 23	11,885 23	Miramichi	11,885 23		11,885 23
250,039 72	250,049 72	St John	249,368 49	681 23	250,049 72
261,924 95	261,934 95	New Brunswick	261,253 72	681 23	261,934 95
45,524 21	46,387 57	P. E. Island	45,692 57	695 00	46,387 57
39,103 51	39,256 97	Manitoba	39,053 31	203 66	<b>3</b> 9,256 97
24,999 27	25,118 61	British Columbia	25,000 33	118 28	<b>25,</b> 11 <b>8</b> 61
109,626 99	110,763 15		109,746 21	1,016 94	110,763 15
4,888,069 99		Total	4,879,339 65	40,783 46	4,920,123 11
18,949 36		Less Refunds, per Stat. 16			

A. BRUNEL, Commissioner.

EXCISE,

# No. 4.—Collection Divisions

DR.

(For Details, see

267 40   10,529 45   138 91   0 20   10,935 96   Nova Scotia						<b>,</b>	
September   Sept	Balance by tors, July,					DIVISIONS.	
43 98	\$ cts.			\$ cts.		Almama	
2,060   12   37   96   2,098 08   Cobourg   599 05   800   607 05   Cornwall   Cornwal	42 00			******			
930 82	43 70	2.060 12					
5,434 09   70 76		920 82			936 86	Collingwood	
13,374 12   225 96						Cornwall	
Section						Guelph	********
1,000   15	100.00000	8,465 51				I Hamilton	
S, 992 45		4,006 15			4,071 00	Kingston	**********
6,302 83   103 88   6,406 71   Paris		8,992 45				London	
1.286 64	·····					Poris	•••••
1,286 64						Perth	
2,963 70						Peterboro'	
2,963 70						Prescott	
20,403 19   366 81   20,760 00   Toronto   49 08   14,168 58   238 28   49 08   14,458 59   Windsor   49 08   196 00   10,098 08   167 88   10,461 96   District Inspectors   49 08   13,551 33   2,010 23   49 08   120,860 62   Ontario   49 08   44 12   4 96   449 08   Beauharnois   20,269 73   308 89   20,578 62   Montreal   20,269 73   308 89   20,578 62   Montreal   20,269 73   20,269					2,999 74	Sarnia	
14,168 58					20 760 00	Toronto	
196 00	***************************************			49 08	14,455 89	Windsor	49 08
	196 00					District Inspectors	
20,269 73   308 89   20,578 62   Montreal   20,678 62   32,688 32   32,687 65   12 00   689 65   35. Hyacinthe   35. Hyacint	239 98	118,561 33	2,010 23	49 08	120,860 62	Ontario	49 08
S, 125 42						Beauharnois	
St. Hyacinthe   St. Hyacinth	•••••					Onehea	*********
Section   Sect						St. Hyacinthe	
19 00   420 01   4 96   443 51   443 51   Terrebonne   919 66   1919 66			9 92			Dt. John's	1
919 66   294 00   6 00   300 00   Magdalen Islands   4,150 91   79 96   37,213 05   Quebec   20						Sherbrooke	
19 00   36,619 50   574 55   37,213 05   37,213 05   Quebec   37,213 0	19 00		4 96			Three Rivers	
19 00   36,619 50   574 55   37,213 05   Quebec	*******		6 00			Magdalen Islands	
19 00   36,619 50   574 55     37,213 05   Quebec					4,230 87	District Inspectors	
S57 47	19 00		574 55		37,213 05	Quebec	
Color				0.00	FC0 00	1	-
908 96				0 20		Halifay	ļ
1,038 04	***************************************					Pictou	
267 40						Yarmouth	1
1,038 04	267 40	2,215 45	36 00		! <del></del>	District Inspector	
	267 40	10,529 45	138 91	0 20	10,935 96	Nova Scotia	
		1,038 04	19 96	1		Miramichi,	
						St. John	
3,684 63   45 26   3,729 89   Prince Edward Island   4,248 29   61 12   4,377 41   Manitoba				******		District Inspector	·[ <u>·····</u>
68 00		9,692 76	155 18		9,847 94	New Brunswick	:::::::::
10,696 71	88 00						
10,696 71	<b>90 00</b>	6,705 11					
797 05		10,696 71			10,744 71	General Contingencies	3,
797 19		797 05	ļ	. (		Law Costs	
5,852 02 Preventive Service 2,038 28 2,038 28 Com. to Cus. Officers					4,074 73		
2,038 28 Com. to Cus. Officers						Preventive Service	1
						Com. to Cus. Officers.	
	594 38		3,133 33	49 28	217,007 04	1	
	l	<u> </u>	<del></del>	1	<u> </u>	<u> </u>	1

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

1877-78.

in account with Expenditure.

Appendix B).

 $\mathbf{C}_{\mathbf{R}}$ .

<del>Ppenarx</del>	<i>1</i> 5).						UR.
	Expenditur	E AUTHORIZED	BY THE DI	PARTMENT.		s due ectors, h June,	
Salaries.	Seizure Expenses.	Special Assistance.	Rent.	Travelling Expenses.	Sundries.	Balances due by Collectors, &c.,30th June, 1878.	Total.
\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.		\$ cts
533 32   3,400 00		81 46	46 55	10 00	37 16 96 47	00 00	708 49 4,487 92
1,900 00	58 45 2 00	400 00	150 00 88 00	274 10 35 73	96 47 72 35	108 90	4,487 92 2,098 08
800 00	2 00 60 05		88 00 44 00	35 73 21 00	72 35 11 81		936 86
400 00		200 00	32	2 05	5 00		607 05
3,600 00 (	223 91	240 50	132 00	1,084 69	223 75	·····	5,504 85
11,300 00	79 50	1,000 00	100 00	668 20	452 38		13,600 08
8,000 00		400 00		31 23	194 28		8,625 51
3,245 16 8,341 67	23 25	400 00	150 00 1		230 21 456 35		4,071 00 9,159 09
3,258 33	5 00 22 90	201 72 56 56	125 00	29 35   90 50	456 35 174 61		9,159 09 3,602 90
5,195 70	6 68	1	207 98	601 14	395 21		6,406 71
700 00	li	í	66 36	10 65	66 98		843 99
1,228 45		1		17 90	63 78		1,310 13
4,600 00 i		600 00	100 00	5 60 ;	137 87	i	5,443 47
1,800 00	25 75	802 00	72 00	163 68	136 31		2,999 74
4,200 00 17,854 84	979 79	157 00	24 00	156 63	239 27	27 10	4,776 90 20,760 00
17,854 84 11,924 99	272 73 152 55	1,665 84 950 00	489 99	466 83 186 70	472 66 702 58	21 10	14,455 89
8,400 00	100 00 ,		100 00	1,400 76 !	202 91	458 29	10,461 96
100,682 46	932 77	7,155 08	1,795 88	5,279 12	4,371 94	594 29	120,860 62
400 00			25 08	12 00	12 00		449 08
15,600 02	104 46	3,923 29	60 00	131 40	696 04	63 41	20,578 6.
7,149 97	70 75	113 99	359 25	227 40	346 96		8,268 32 689 68
00 00 l	1		52 50 30 00	20 25 18 85	16 90 10 52		859 3
400 00			50 00	18 80	23 51		473 5
400 00					19 97		443 9
*******	16 95	699 96			202 75		919 60
300 00		ļ		201 95	0.62	.)	300 0 4,230 8
4,000 00	1			221 25	9 62	00.41	
29,649 99	192 16	4,737 24	600 83	631 15	1,338 27	63 41	37,213 0
500 00 4,036 09	36 45	964 56	30 00	11 50 2 70	22 49 1,352 40	[	563 9 6,392 2
800 00	JU 30	100 00	******	210	1,004 =0	25 00	925 0
<b>5</b> 00 00		100	30 00	****** ***********	5 92		535 9
1,800 00				501 59	17 26	200 00	2,518 8
7,636 09	36 45	1,064 56	60 00	515 79	1,398 07	225 00	10,935 9
1,000 00			30 00		28 00		1,058 0
5,085 15		999 96	137 72	0 71	465 54		6,689 (
1,800 00					16 85		2,100 8
7,885 15		999 96	167 72	284 72	510 39	-!	9,847
2,449 94 3,050 00	177 50	816 90	50 00		344 55 / 438 16		3,729 8 4,377 4
<b>5,0</b> 00 00	177 50				231 69		5,805 1
2,400 00		.		1,133 90	7,166 61	44 20	10,744
*******					. 797 05		797 (
********					4,074 73		4,074
********					. 730 19		730
*****			, i		5,852 02 2,038 28		5,852 (
1K0 750 00	1			· · · · · · · · · · · · · · · · · · ·			2,038
158,753 63	1,338 88	15,518 74	2,674 43	8,378 43	29,291 95	1,001 90	217,007
			<del>'</del>	<u> </u>	DDITATAT	~	•

DR.

CANALS, &c., No. 5.—Collectors of Canal Tolls, (For Details, see

Balances		Canal Re	venue.		Total Canal	Hydraulic Rents and other Revenues	
due 1st July, 1877.	Tolls.	Wharfage and Storage.	Fines and Damages.	Other Receipts.	Revenue Accrued.	from P. Works, vide State- ments 8 and 9.	Total.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	, -	\$ cts.	\$ cts
	149,063 68				******	146 34 747 65	149,210 02
878 81	61,926 31 486 92					800 10	63,552 77 1,287 02
	1,316 22					***************************************	1,316 22
387 00	1,741 06		1 047 10			28 00	2,156 06
334 39	1,533 39 104 23		1,347 16			1,043 00	4,257 94
23 05			1,347 16	I		2,765 09	127 28
1,623 25	216,171 81	<u></u>	1,347 10			2,105 09	221,907 31
1		}		İ	İ		
136 96	2,738 63	9 02	40 00	•••••	}	1,242 00	4,166 61
179 57 39 88	15,764 04 536 40		45 00	••••••		855 00 659 00	16,843 61
280 21	2,971 43	113 79	6 00	298 37			1,235 28 3,669 80
83 40	25,360 12	7,782 02	712 75	580 05		6,365 50	40,883 84
713 38	20,791 76						21,505 14
1,433 40	68,162 38	7,904 83	803 75	878 42		9,121 50	88,304 28
				,	·		
	3,641 00	6 50	31 00				3,678 50
	12,705 73		50 00	6 30			12,762 03
114 02	641 89				***************************************		755 91
114 02	16,988 62	6 50	81 00	6 30		******	17,196 44
357 40	91 005 55			]		*********	   •1 000 05
585 60	21,005 55 14,792 56					***************************************	21,362 95 15,378 16
74 16	803 44		5 00	8 00	ļ	8 00	898 60
52 46	2,876 14					*****	2,928 60
1,069 62	39,477 69		5 00	8 00		8 00	40,568 31
00.11	0.100 51	00.04		! ! 55 00		1 070 0	4.000.01
63 11 215 <b>32</b>	2,183 71 2,237 13	96 24	10 00	35 00		1,878 95 269 00	4,277 01 2,731 45
210 02	527 36		1		***************************************	200 00	527 36
278 43	4,948 20	96 24	10 00	55 00		2,147 95	7,535 82
70 98	3,826 85					210 00	4,107 83
	1						4,10, 00
2 45	274 73						277 18
212 00					 	8 00	000 00
100 00						0 00	220 00 100 00
						150 00	150 00
312 00						158 00	470 00
	040.050.00	0.007.55	0.040.07	047.75			<del></del>
4,904 15	349,850 28	8,007 57	2,246 91	947 72	361,052 48	14,410 54	380,367 17
				-	1,648 85		*******
1				Į	359,403 63	*********	*****

1877-78.

&c., in account with Revenue.

CR.

# Appendix A.)

	Receiver	he Credit of the General.	Balances due	
Collection Divisions.	Rovenna	On account of Hyd. Rents, and other Rev. from P. Works.	30th June, 1878.	Total.
Welland Canal.	\$ cts.	1 1	\$ cts.	\$ cts
""" Port Colhorne	139,136 16	111 52	9,962 34	149,210 02
Port Dalhongia	62,553 39	747 65	251 73	63,552 77
DunnvillePort Maitland	380 66	746 76	159 60	1,287 02
""" Port Robinson	1,143 30 1,711 71	28 00	172 92 416 35	1,316 22 2,156 06
St. Catharines	3,140 57	1,043 00	74 37	4,257 94
Chippawa	125 78	1,045 00	1 50	127 28
Total	208,191 57	2,676 93	11,038 81	221,907 31
St. Lawrence Canals.	1			1
***** *** Resubarnais	2,778 26	1,242 00	146 35	4,166 61
······································	15,686 83	855 00	301 78	16,843 61
****** Kdwerdehurg	510 65	589 00	135 63	1,235 28
	3,346 80		323 00	3,669 80
*** *** Montreal	34,171 69	6,365 50	346 65	40,883 84
Kingston	20,376 69		1,128 45	21,505 14
Total	76,870 92	9,051 50	2,381 86	88,304 28
~ · · · · ·	<del> </del>	<del></del>		, <del></del>
Chambly Canal.	0 700 80		100 01	0 079 50
ChamblySt. John's	3,569 59		108 91	3,678 50
St. John'sSt. Ours	12,762 03		86 15	12,762 03 755 91
	669 76			755 91
Total	17,001 38	1	195 06	17,196 44
Ottawa Canals.	l———	1	[	1
******* Ottowo	21,049 14		313 81	21,362 95
"" 'the Literan willo	14,916 30		461 86	15,378 16
	762 25	8 00	128 35	898 60
St. Anne's Lock	2,798 91		129 69	2,928 60
Total	39,526 60	8 00	1,033 71	40,568 31
A COURT of the second conference of the	00,020 00		1,000	10,000
Rideau Canal.		1	T '	Γ
""" non Ottomo	2,398 06	1,878 95		4,277 01
	2,349 07	269 00	113 38	2,731 45
Smith's Falls	527 36			527 36
Total	5,274 49	2,147 95	113 38	7,535 82
		·		<del></del>
Burlington Bay Canal	3,776 70	210 00	121 13	4,107 83
Newcastle District Works	270 79		6 39	277 18
Sum dans			!	ļ
Sundry.		1	220 00	220 0
Messa N. D. Dominmin			100 00	100 0
Estate of late J. S. Clark		1	150 00	150 0
Total			470 00	470 0
A Utalies a second commence and annual				
equa.			== === == 1	1
(Inond Potol	350,912 45	14,094 38	15,360 34	380,367 1
Grand Total		1	,	ı
Less Refunds, per Statement 16	1	1		
Less Refunds, per Statement 16		İ	l i	1
Less Refunds, per Statement 16				

# CANALS,

# No. 6.—Collectors of Canal Tolls

Dr.

(For Details, see

&c., lst July,	Amounts ceived from Depa ment to mee Expendit	art-	Deducti from Salaries Super annuati	for	Balances due to Collecto &c., 30th June 1878.	rs	Total		Collection Divisions.
\$ cts.	\$	cts.	\$	cts.	<b>\$</b> c1	ts.	\$	cts.	Welland Canal.
25 00	2,791 1,533 754 603 723 223	58 25 46 79	24 15 10 14	08 00 00 04 36 04	***************************************		2,841 1,582 769 613 738 227	58 25 50 15 90	Port Colborne
25 00	6,630	16	117	52			6,772	68	Totals
5 16	984 1,054 7,361 2,512 1,130	11 05 29	19 97 36	96 96 84 00 96	· · · · · · · · · · · · · · · · · · ·		1,001 1,074 7,458 2,553 1,150	07 89 45	St. Lawrence Canals
5 16	13,042	40	190	72			13,238	28	Totals
	1,472 903 579 2,955	96 62	16 10	71 04 56			1,498 920 590 3,008	18	Chambly Canal.  Chambly Chambly Canal.  St. John's Canal Can
					ļ	1			Ottawa Canals.
	705 545 928	68 55	18 	58 32 00 90			552	97 00 55	Grenville
	2,179					- -			Totals
	1,612 243 217	22	2	04 48 48				8 89 5 70 26	Rideau CanalOttawaKingston MillsSmith's Falls
	2,073	85	21	00		i_	2,094	85	Totals
	296		2	3 72				00	Burlington Bay Canal
**************************************	1,602 40 404	56 50 10 32	28	3 04			1,630 40 404	3 22 60 50 1 10 9 32	Newcastle District Works Inspector, R. Bell General Contingencies Queen's Printer Stationery Office.
30 16	29,400	96	449	21			29,880	22	Grand Total

INLAND REVENUE DEPARTMENT,

OTTAWA, 22nd October, 1878.

1877-78.

in Account with Expenditure.

Appendix B.)

Cr.

Balances due to Collectors	Exp	ENDITURE AUT	HORIZED BY	THE DEPARTM	ENT.	Balances due by Collectors	
lst July,		] ~ ]		m ]		&c.,	Total.
lst July,	Salaries.	Special	Rent.	Travelling	Other	30th June,	
1877.		Assistance.		Expenses.	Expenses.	1878.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
*******	2,800 00		 		41 30		2,841 30
*****	1,200 00	152 11			230 47		1,582 58
*******	750 00				19 25		769 25
*********	500 00		100 00		13 50		613 50
***************************************	718 07				20 08		738 15
	200 00		.7		27 90		227 90
	6,168 07	152 11	100 00		352 50		6,772 68
	850 00				150 71	1 16	1,001 87
'**** **** i	1,000 00				74 07	1 10	1,074 07
*******	4,900 00	1,523 96	525 00		509 93		7,458 89
******	1,800 00	98 00	409 27		241 02	5 16	<b>2,</b> 553 <b>45</b>
	1,150 00						1,150 00
	9,700 00	1,621 96	934 27		975 73	6 32	13,238 28
				1			
***************************************	1,473 08	1			10 22	14 78	1,498 08
*****	800 00		120 00		15 20		920 00 590 18
	574 98				15 20		
	2,848 06		120 00		25 42	14 78	3,008 26
	E70 09		E0.00		87 94		716 97
****	579 03 500 00		50 00	• • • • • • • • • • • • • • • • • • •	52 00		552700
*******	900 00				46 55		552 <u> </u>
	1,979 03	· '·	50 00		186 49		2,215 52
	,	1					
******	800 00	761 50		18 45	48 94		1,628 89
*****	200 00			30 00	15 70		245 70
	200 00			7 35	12 91		220 20
	1,200 00	761 50		55 80	77 55		2,094 8
*****	300 00		ļ	ļ			300 00
******		/			16 22		16 22
	1,400 00		·	216 45	2 60	11 55	1,630 60
*****	*********			[	40 50	ļ	40 50
**********	********		ļ		404 10 159 32		40431 15933
***************************************	23,595 16	2,535 57	1,204 27	272 25	2,240 43	32 65	29,880 3
		1	<u> </u>	<u> </u>		<u> </u>	
					A. BRU	NEL.	
					A. DAU	Commis.	sioner.

CR.

## No. 7.—SLIDES AND BOOMS' REVENUE, 1877-78.

 $\mathbf{D}_{\mathbf{R}}$ .

# (For Details, see Appendix A.)

	Balances due 1st July, 1877.	Dues since accrued.	Interest on dues of former years.	Total.		Amounts de- posited to the credit of the Receiver General.	Balances due 30th June, 1878.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	Ottawa.	\$ cts.	\$ cts.	\$ cts.
١	202,320 78	29,726 53	4,391 98	236,439 29	A. J. Russell, Ottawa	53,912 06	182,527 23	236,439 29
	17,837 25	40,233 95	410 05	58,481 25	McLean Stewart, Quebec, on ac. A. J. Russell	36,223 37	22,257 88	58,481 25
12		7,913 40		7,913 40	St. MauriceA. Dubord Fenelon Falls.	7,913 40		7,913 40
	357 08	390 65	!	747 73	George Martin	363 71	384 02	747 73
	724 90	224 90		949 80	Saguenay.		949 80	949 80
Ì	221,240 01	78,489 43	4,802 03	304,531 47	Totals	98,412 54	206,118 93	304,531 47

\$83,291 46 Total Accrued Dues and Interest.
48 52 Less Refunds per Stat. 16.

83,242 94 Net Revenue.

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

A. BRUNEL, Commissioner.

A. 1879

# No. 7½.—SLIDES AND BOOMS' EXPENDITURE, 1877-78.

_	_		
7		-	

# (For Details, see Appendix B.)

4	~ n	
۹	JK.	

	received artment gxpendi-	from Sa- Super- i.			Аптно	rize <b>d</b> Expeni	DITURE.	
	Amounts received from Department to meet Expenditure.	Deductions from Salaries for Super- annuation.	Total,	<u> </u>	Salaries.	Special Assistance.	Con- tingencies.	Total.
İ	\$ cts.	\$ cts.	cts.	Ottawa.	cts.	\$ cts.	\$ cts.	\$ cts.
	12,244 10	150 04	12,394 14	A. J. Russell, Ottawa	8,615 27	2,782 50	996 37	12,394 14
	5,132 93	102 00	5,234 93	McLean Stewart, Quebec	<b>5,</b> 100 00		134 93	5,234 93
ដ	547 40	2 60	550 00	St. Maurice.	200 00	350 00		<b>550</b> 00
	74 95 116 62			Queen's Printer		************************	74 95 116 62	74 95 116 62
	18,116 00	254 64	18,370 64	Totals	13,915 27	3,132 50	1,322 87	18,370 64

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

# HYDRAULIC AND OTHER RENTS, &c., 1877-78.

### No. 8.—Summary Statement of Lessees' Accounts.

DR.

(For Details, see Appendix C.)

Cr.

Balances due 1st July, 1877.	Accrued during year ended 30th June, 1878.	Total.	Name of Work.	Abatements Authorized.		Deposited to the Credit of the Receiver- General.	Balances due 30th June, 1878.	Tota
\$	\$ cts.	\$ cts.		\$ ,cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
35,469 18 6,925 80 5,015 00 1,397 .0 1,618 50 46,194 67 442 00 150 50 50,281 32 35 00	2,843 27 1,329 95 938 00 955 00 13,557 00 13,597 00 262 00 40 00 7,037 00 731 00	5,953 00 2,852 50 2,973 50 59,791 67	Crent River Works	140 00 4,013 50 196 50 10 50 1,291 40	514 25 659 00 855 00	8,315 00 100 00 40 00 103 60 430 50	37,953 45 6,700 50 5,294 00 1,997 50 1,591 50 41,122 67 407 50 140 00 53,889 17 100 50	38,312 45 7,255 75 5,953 00 2,852 50 2,973 50 59,791 67 704 00 190 50 57,318 32 766 00
			Land Sales.					
46,192 47 25,513 73	1,638 70 1,491 74	47,831 17 27,005 47	Principal Accounts		1.278 70	20,112 50 1,666 33	26,439 97 25,339 14	47,831 17 27,005 47
218,735 67	32,218 66	250,954 33	Totals	5,651 90	13,496 60	30,829 93	200,975 90	250,954 33

A. BRUNEL,

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878. Commissioner.

Balances due 1st July, 1877.	Accrued during year ended 30th June, 1878.	Total.	Work.	Transferred to Marine aud Fisheries Depart- ment, per 40 Vict., c. 17.	1	Paid into hands of Collectors, Vide Statement No. 5.	Deposited to the Credit of the Receiver General.	Balances due 30th June, 1878.	Total.
\$ cts. 30 00 3,304 00	\$ cts. 88 84 1,818 20	30 00	Harbors Port Colborne Oakville Port Whitby			\$ cts. 88 84	\$ cts.	\$ cts. 30 00 1,696 63	\$ cts 88 84 30 00 5,122 20
144 00 1,533 82	2,383 75 640 08	2,527 75 2,173 90	Bridges Union Suspension Dunnville Ferries.			800 10	2,390 30	137 45 1,373 80	<b>2,527</b> 78 <b>2,173</b> 90
500 00	410 00 50 00 20 00	500 00	Hull			25 00		410 00 500 00 25 00 20 00	410 0 500 0 50 0 20 0
20 00   30 00   10 00   105 00   267 0)   200 60   10 00   5 96		30 00 10 00 105 00 267 00 200 00 10 00	Piers.  Beoulement.  Berthier.  Rivière Ouelle.  Murray Bay.  Rivière du Loup.  Rimouski  L'Islet.  Oak Point	30 00 10 00					20 0 30 0 10 6 105 0 267 0 200 0 10 0
	4,750 00 20,400 00		Lessees of Offices in Custom House, St. John, N.BDundas and Waterloo Road Old Post Office Builling, Montreal		1,250 00		8 38	3,500 00 20,400 00	8 3 4,750 0 20,400 0
6,159,78	30,569 25	36,729 03	Total	617 96	1,250 00	913 94	5,824 25	28,092 88	36,729

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

A. BRUNEL, Commissioner.

du	Balances e lst July, 1877.	Amounts accrued for Measuring and Culling Timber during year ended 30th June, 1878.	Total.		Depos ted to the Credit of the Receiver General.	Balances due 30th June, 1878.	Total.
	\$ cts.	\$ cts.	\$ cts.	Montreal and Sorel	\$ cts.	\$ cts.	\$ cts.
	26,277 01	55,150 62	81,427 63	Que bec	52,035 31	29,892 32	1,875 11 81,427 63
	26,813 41	56,489 33	83,302 71	Totals	53,521 38	29,781 36	83,302 74

A. BRUNEL, Commissioner.

Inland Revenue Department, Ottawa, 22nd October, 1878.

NT -	101 ATTT	TATION	THE HOLD TO THE HOLD TO BE
NO.	10#	EKS	EXPENDITURE, 1877-78

	Dr.				(For Details,	see 1	Appendix .	<b>B</b> .)	,			Cr.
	Depart- eet Ex-	Salaries uacion.	to Collec- 30th June,			Collec- 1877.		Authorized	Expenditure.		by Collec- June, 1878.	
	Received from ment to m penditure.	Deducted from Salarie for Superannuation.	Balance due to tors, &c., 30 1878.	Total.		Balance due to tors, 1st July,	Salaries.	Special Assistance.	Other Contin- gencies.	Cullers' Fees.	Balance due by tors, 30th Ju	То
	\$ cts.	\$ cts.		\$ cts.			\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts
	42,287 13	241 76		42,528 89	Quebec	 	12,798 38	1,904 19	2,204 95	25,621 37		42,528 89
_	2,218 30	16 04	ļ	2,234 34	Montreal and Sorel		809 00	416 09	178 54	839 80		2,234 34
17	4,723 92			4,723 92	Superannuated Cullers	 			4,723 92			4,723 92
	265 48			265 48	General Contingencies	ļ			265 48			265 48
	136 64			136 64	Queen's Printer				136 64			136 64
	51 11			51 11	Stationery Office	ļ ,			51 11		<b>~</b> .	51 11
ĺ	49,682 58	257 80		49,940 38	Totals		13,598 38	2,320 19	7,560 64	26,461 17		49,940 38

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

No. 11.—Statement showing the amount of Revenue accrued.

CR.

		Ontario and Quebec.	New Bruns- wick,	Nova Scotia.	Manitoba.	Total.		Ontario and Quebec.	New Bruns- wick.	Nova Scotia.	Manitoba.	Total.
	To amount of Bill Stamps destroyed or returned by distributors.  To Commission allowed  To amount of Bill Stamps remaining in hands of distributors, 30th June, 1878.	2,888 21 9,821 68	\$ cts.  24 17 610 22	487 00	 	\$ cts.  2,920 29 10,988 90  51,397 94	distributors on 1st July, 1877  By amount of Bill Stamps issued by the	44,133 19	\$ cts.		\$ cts.	\$ cts.
18	To Balance, being the revenue accrued during 1877-78	178,398 86			<u> </u>	200,614 33 265,921 46	the requisition of this Department during 1877-78	186,968 79	10,825 00	<u> </u>	l	208,973 79 265,921 46

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

A. 1879

1879

No. 11‡.—SUNDRY	<i>MINOR</i>	EXPENDITURES.
-----------------	--------------	---------------

110. 11g. SCHOOL MAIDING.										
DR. (For Details, see Appendix B.)										
eived ment endi-	Sal-									

Amount received	from Department to meet Expendi- ture.	Deduction from Salaries for Superannuation.	Total.	Service.	Salaries.		Contingencies.		Tot	ta 1.
	\$ cta	\$ cts.	\$ cts.		\$	cts.	\$	cts.	   	\$ cts.
	1,750 00		1,750 00	Bill Stamps	.,		1,750	00	1,	750 00
	836 <b>2</b> 6	16 04	852 30	Minor Public Works	800	00	52	30		352 30
	889 81		889 81	Inspection of Staples		••••	889	81	1	889 81
	<b>5,946 7</b> 0		5,946 70	Adulteration of Food,	- 2	•••••	5,946	3 70	5,1	946 70
	255 32		255 32	Queen's Printer			258	32	:	255 32
:	9 <b>,67</b> 8 09	16 04	9,694 13	Total	800	00 00	8,894	13	9,0	594 13

A. BRUNEL,

Commissioner.

INLAND REVENUE OFFICE, OTTAWA, 22nd October, 1878.

BILL

Dr.

No. 12.—Stamp Distributors in

- 1s		lance, ly, 1877.	Stamps issued to	Total.	
Stam on ha		Cash on hand.	Distributors		
\$	cts.	\$ c1	s. \$ cts.	\$ cts	Ontario and Quebec.
35,520	38	*******	32,370 00 153,915 79	67,890 38 153,915 79	Post Office Department
230 54 39 750 893 695 295 157 365 111	14 62 40 78 09 18 62 12 26 15 57 67 51 84 80 31 01 78	2 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	230 00 230 00 168 00 213 00	18 05 230 45 54 14 39 62 750 40 893 78 925 09 295 18 157 62 365 12 185 44 254 96 96 57 493 67 673 51 242 84 2,510 80 769 31 147 01 248 28	Collectors of Inland Revenue as under  Belleville
			10,825 00	15,747 04	New Brunswick. Collector, St. John
5,576	93	0 3	9,440 00		Nova Scotia.
-,-1-					Manitoba.
2,315	51		1,740 00	4,055 51	Collector, Winnipeg
56,947	67	56 3	208,973 79	265,977 79	Grand Total

**STAMPS**, 1877-78.

## <sup>account</sup> with Inland Revenue Department.

CR.

					<u> </u>		
Stamps destroyed or returned	Deposite d to the Credit of the	Commissions allowed to	,  -	30th	Bals Ju	ance, ne, 1878.	Total.
damaged.	Receiver General.	Distributors.	-	Stamps on hand	ı,	Cash on hand.	
\$ cts.	\$ cts.	. \$ ct	ts.	\$	cts.	\$ cts.	\$ cts.
2,333 16 555 05	32,293 97 145,692 80	2,153 74 7,667 94	/4 94	31,109	51		67,890 38 153,915 79
**********************	6 01	,		230		11 54	18 05 230 45
******			•••		14 62		54 14 39 64
*******				750	40	1	39 62 750 40
				893	78		893 78
*********	44 23	***************************************	••••}	880			925 09
******	2 41		••••	295 155			295 18 157 62
***************	# 34	***** *********************************		155 365		***************************************	157 62 365 12
*****	24 51	1		159	22	1 71	185 44
***** ******	112 53	••••••		135	23	7 20	251 96
*******	40 89		••••1		68	90 90	96 57
********	137 82			335 673		20 60	493 67 673 51
************				673 242	84		673 51 242 84
*******************************	***************************************	1		2,510	80		2,510 80
*****				769	31		769 31
******	25 17		••••	121		92 50	147 01
		,		214	70	33 50	248 28
2,888 21	178,380 34	9,821 6	38	39,993	23	74 55	231,158 01
- !		1					i
24 17	11,440 41	610 2	22	3,518	34	153 90	15,747 04
						<u> </u>	·
7 91	9,253 46	487 0	)0	5,268	86		15,017 23
***************************************	1,368 00	70 0	00	2,617	51		4,055 51
2,920 29	200,442 21	10,988 9	90	51,397	94	228 45	265,977 79
						<u>                                     </u>	

RUNEL, Commissioner.

No. 13.—Statement showing the Quantities of the several Articles subject 1876, 1877 and 1878, with

		1	876.	
Articles subject to Duty.		Quantities.		
	Ex- Manufactory	Ex- Warehouse.	Total.	Duty.
	Gallons.	Gallons.	Gallons.	\$ cts.
Spirits, at 90 cents per gallon	810,018	2,631,108	3,441,126	3,097,018 43
Malt Liquor, at 39 cents and 8 cents per gallon	163,161 9,156,029		163,161 9,156,029	6,363 28
	Lbs.	Lbs.	Lbs.	
Malt	12,097,858	18,595,589	30,693,447	306,934 47
Tobacco, at 20 cents per lb	966,944 5,750 254,503 49,219	6,930,077 80,422 67,040	7,897,021 5,750 334,925 116,259	1,579,405 29 575 09 133,969 95 23,251 80
Raw Leaf Tobacco:— Foreign, at 20 cents per lb Canadian at 10	*****	158,272 11,932	158,272 11,932	31,654 40 1,193 24
			8,524,159	1,770,049 68
	Gallons.	Gallons.	Gallons.	
Petroleum, at 6 cents per gallon	**************************************	******	4,550,187	273,011 27 11,591 42 27,283 63 2,875 00 7,825 00 20,775 00 5,400 00 950 00 550 00
Totals	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			\$5,530,627 18

to Excise Duty taken for Consumption, during the Years ended 30th June, the Duty collected thereon.

	187	17.	1	1878.						
(	Quantities.			(	Quantities.					
Ex- Manufactory	Ex- Warehouse.	Total.	Duty.	Ex- Manufactory	Ex- Warehouse.	Total.	Duty.			
Gallons.	Gallons.	Gallons.	\$ cts.	Gallons.	Gallons.	Gallons.	\$ cts.			
722,224	2,220,113	2,942,337	2,648,101 83	548,845	2,459,026	3,007,871	2,707,084 83			
9,115,258	***************************************	9,115,258	******	133 8,577,942		133 8,577,942	10 64			
Lbs.	. Lbs.	Lbs.		Lbs.	Lbs.	Lbs.				
8,711,751	20,167,900	28,879,651	371,907 16	6,090,861	20,443,726	26,534,587	530,691 74			
781,416 8,760 222,892 62,720	95,160 5,908 87,203 8,630	7,325,193 8,760 318,052 68,628 87,203 8,630	1,465,039 10 876 00 127,220 44 13,725 70 17,440 60 863 00	597,182 5,042 258,042 72,947	104,632 8,392 42,506 3,202	7,026,565 5,042 362,674 81,339 42,506 3,202	145,070 75 16,267 90 8,501 30 320 25			
a a	1	7,816,466	1,625,164 84	-		7,521,328	1,575,977 55			
Gallons.	Gallons.	Gallons.			\ 	1	<u> </u>			
2,270,949	1,385,416	3,656,365	219,382 00 14,072 36 29,503 57 2,750 00 7,475 00 17,350 00 5,225 00 1,875 00				6,469 22 36,394 45 1,500 00 6,825 00 7,900 00 5,525 00			
******		1	\$4,943,378 16			***************************************	\$4,878,678 4			

A] BRUNEL,
Commissioner.

No. 14.—Statement of Amounts deposited monthly to the credit of the Year ended

	Ontario and Quebec	1	New Brunswi <b>c</b> k.	Nova Scotia.	Other Provinces.	Total.	•
Tuly:	\$	cts.	\$ cts	\$ cts	\$ cts.	\$	cts
	267,537		19,272 79	14,903 56	1		
Excise and Seizures	42,981	10				308,869 42,981	10
Hydraulic and other Rents	2,396 144	85			************	2,711	
Minor Public Works	2,935					144 2,935	
Cullers	9,494					9,494	64
Bill Stamps	11,577	92	2,032 31	570 00	*******************************	14,180	23
Inspection of Weights and Mea- sures and Gas	3,072		38 20				45
Other Revenues	193	38				193	38
Total	340,332	90	21,658 30	15,681 81	7,155 66	384,828	67
August :							
Excise and Seizures	311,369	57	26,502 30	15,682 54	9,172 42	362,726	ø:
Canals	50,090	20		.]	9,172 42	ו אַרי המה	
Hydraulic and other Rents	19,857 379	47		1 .	1	10'0"	4
Minor Public Works Slides	7,835	77			700.00	379 7,835	
Cullers	13,322	33	1 040 88	195 51		13,322	3
Rill Stamps	19,264	47	1,049 75	195 51	190 00	20,699	73
Inspection of Weights and Mea- sures and Gas	3,709	00	•••••	. 275 40		3,984	40
Other Revenues		• • • • • • • • • • • • • • • • • • • •					
Total	425,828	34	27,552 05	16,153 45	9,362 42	478,896	26
Septembee :							
	204 445	00	00 040 50	17 100 10		1	_
Excise and Seizures	334,445 59,509	68	22,648 53	17,133 19	8,904 45	383,131	
Canals	654	25				59,509 654	
Minor Public Works	535	09		·		535	0
Slides	21,151 7,508	40 33				21,151	
Cullers	17,087		1,326 20	1,042 78	95 00	7,508	
Inspection of Weights and Mea-	}		1	i	}	1	
sures and Gas	3,320		56 60		1	3,604	
• 1	,		i				
Total	444,211	54	24,031 33	18,397 77	9,005 25	495,645	8
October:—			<u> </u>				
	444,067		26,101 67	20,152 47	9,151 14	499,472	9
Canals Hydraulic and other Rents	55,798 8,400				•	55,798	7
Minor Public Works	239					8,400 239	, 5
Slides	15,577	32				15,577	3
Cullers	6 844		627 00	900 40		6.844	. (
Bill Stamps	15,545	50	021 00	890 40	··········	17,062	į
sures and GasOther Revenues	3,336	88	146 60	270 05	11 80	3,765	
Total	549,809	95	26,875 27	21,312 92	9,162 94	607,161	. (

Hon. the Receiver-General, on Inland Revenue Account, during the Fiscal 80th June, 1878.

	Ontario and Quebec.	i	New Brunswick.	No <b>va</b> Scotia.	Other Provinces.	Total.
NOABMBEE :	\$ ct	ts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Excise and Seizures	452,655 00 48,759 75 512 50 240 60 7,043 20	8 0 7 0	8 38		***************	517,216 79 48,759 78 512 50 249 05 7,043 20
Inspection of Weights and Mea-	1	6	954 75 68 92		95 0 <del>0</del> 17 60	3,639 64 21,812 91 3,587 77
Other Revenues	3,211 0	- 1		203 42		3,001 11
Total	536,186 7	8	25,773 09	27,725 58	13,136 19	602,821 64
DROBMBER :-		_				
Excise and Seizures Canals	8,281 11 22 00 456 44 17,126 1	5 0 4 7 3	**************************************		**************************************	463,214 29 8,281 15 22 00 456 44 17,126 17 3,197 53
Bill Stamps	2,203 2		380 00 123 38	975 38 210 39	380 00 12 05	13,734 47 2,549 03
Total	449,236 7	7	23,879 93	28,937 51	6,526 87	508,581 08
JARUARY:-		_				
Excise and Seizures	134 8: 4,617 3: 78 3: 740 0: 3,624 3:	2 5 4 6 9	***************************************	İ		396,530 70 134 82 4,617 35 78 34 740 06 3,624 30 12,473 39 1,969 79
Other Revenues	404 2	3				404 23
Total	379,610 4	2	17,865 82	14,418 75	8,677 99	420,572 98
Excise and Seizures	591,599 3 98 8 3,981 0 244 5 4,398 2 38 8	93	16,463 05	11,422 72	4,628 86 262 50	624,113 95 98 80 4,243 50 244 59 4,398 23 38 83
Bill Stamps	20,509 1 1,474 3	2	950 00 86 67	660 25 85 64	95 00 111 60	22,214 37 1,758 27
Total	622,344 2	5	17,499 72	12,168 61	5,097 96	657,110 54

No. 14.—Statement of Amounts deposited monthly to the credit of the Year ended 30th June,

	Ontario and Quebec.		New Brunswick.		Nova Scotia.		Other Provinces.		Total.	
March:	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	ets
Excise and Seizures	223,533	37	13,912	58	17,728	65	7,423	00	262,597	60
Canals	3,613			••••					653 3,613	
Cullers Bill Stamps Inspection of Weights and Mea-	685	90	888			86		00	685 12,733	90
sures and Gas Other Revenues	1,699	28	100	85	95	72	72	10	1,967	95 
Total	241,526	53	14,901	93	18,279	23	7,592	60	282,300	29
APRIL:-										
Excise and Seizures		17			l				318,902 <b>405</b>	
Hydraulic and other Rents Minor Public Works Slides	1,403 234								1,403 234	34
Cullers	11,075	54 20	595	65	1,494	15	190	00	402 13,355	54
Inspection of Weights and Measures and Gas Other Revenues	1,749	49	52	37	91	32	133	15	2,026	33
Total	290,434	66	18,941	46	19,140	04	8,213	19	336,729	35

Hon. the Receiver-General, on Inland Revenue Account, during the Fiscal 1878.—Concluded.

	Ontari and Quebe		New Brunswick.	Nova Scotia.	Other Provinces.	Total.
May :-		cts.	\$ cts	\$ cts.	\$ cts.	\$ cts.
Excise and Seizures Canals Hydraulic and other Rents Hydraulic Works Slides Cullers Bill Stamps Bill Stamps Inspection of Weights and Measures and Gas Other Revenues Total	32,343 239 241 10,980 1,497 17,481	58 00 39 18 92 38	1,021 25 65 93 28,996 26		95 00 48 50	397,629 43 32,343 58 634 70 241 39 10,980 18 1,497 92 19,288 76 1,915 20
Excise and Seizures Canals Canals Hydraulic and other Rents Minor Public Works Slides Cullers Bill Stamps Inspection of Weights and Measures and Gas Other Revenues Total Grand Total	2,268 335 362,869	45 00 01 85 35 57 08 35	25,123 77 760 00 254 71 26,138 48 274,113 64		112 95	344,933 21 52,509 45 375 50 246 01 10,577 85 3,265 35 13,335 57 2,793 22 335 35 428,371 51 5,667,550 45

A. BRUNEL, Commissioner.

EXCISE

#### No. 15.—Comparative Monthly

		110.		RIGHTIVE	
From what Source.	July.	August.	September.	October.	November.
(1876-77	\$ cts.	\$ cts.	\$ cts. 215,711 74	\$ cts. 265,367 34	\$ cts 289,087 23
SPIRITS 1876-77 INCREASE in 1877-78	35,423 82	203,825 50	242,978 34	255,797 60	340,183 47 51,096 24
Decrease in 1877-78				9,569 74	
MALT LIQUOR { 1876-77 1877-78	4,900 00 4,550 00	550 00 752 92	800 00 553 44	300 00 354 28	250 00 150 00
INCREASE in 1877-78  Decrease in 1877-78	350 00	202 92	246 56	54 28	100 00
MALT	8,260 60 19,139 40	11,968 28 20,421 72		34,381 93 57,908 60	33,487 92 60,184 82
NCREASE in 1877-78  Decrease in 1877-78	10,878 80	8,453 44	4,659 13	23,526 67	26,696 90
TOBACCO { 1876-77 { 1877-78	108,134 56 113,893 16	119,501 <b>67</b> 130,016 23	144,784 61 145,110 23	154,329 81 166,013 80	155,849 47 152,406 51
INCREASE in 1877-78	5,758 60	10,514 36	325 62	11,683 99	3,442 96
PETROLEUM	14,126 10 607 10	17,375 88 572 91	32,871 51 889 44	48,741 68 1,253 95	40,630 06 824 65
INCREASE in 1877-78	13,519 00	16,802 97	31,982 07	47,487 73	39,805 4
MANUFACTURES 1876-77 1877-78	2,160 87 3,578 49	3,619 50 3,111 11	3,042 01 3,276 87	2,593 57 3 <sub>1</sub> 862 89	3,489 37 3,465 43
INCREASE in 1877-78  Decrease in 1877-78	1,417 62	508 39		1,270 32	23 94
SEIZURES	33 70 100 00	30 00 722 60	325 00		136 42 47 54
INCREASE in 1877-78  Decrease in 1877-78	66 30	692 60	325 00	14 38	88 88
OTHER RECEIPTS { 1876-77	952 30 794 00	488 30 561 82	500 24 500 00	546 60 448 00	542 50 357 20
INCREASE in 1877-78  Decrease in 1877-78	158 30	73 52	0 24	98 60	185 25
TOTAL INCREASE in 1877-78 Total Decrease in 1877-78	39,517 84	13,741 03	582 34		34,146 70

## REVENUE.

# Statement, 1876-77 and 1877-78.

Decemb	er.	Janua	ry.	Februai	у.	March.	April.	Мау.	June.	Total.		
\$	cts.	\$	cts.	\$	cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts		
304,368 <b>24</b> 7,216	63 11	232,552 199,655		342,910 411,911		111,693 10 115,373 05	161,825 57 139,326 51	207,643 20 188,058 49	162,319 90 164,173 51	2,650,851 83 2,708,584 83		
57,152	52	32,897	79	69,001	05	3,679 95	22,499 06	19,584 71	1,853 61	57,733 00		
250 100	00 00		00	100 50		75 00 25 00	25 00	25 00	150 00	7,475 00 6,635 64		
150	00	50	00	50	00	50 00	25 00	25 00	150 00	839 36		
33,425 57,694	75 42	35,708 54,958		59,414 53,705		48,172, 38 65,780 15	44,295 32 57,109 39	33,554 84 36,397 33	22,446 82 26,491 80	389,257 16 538,591 74		
24,268	67	19,250		5,708	84	17,607 77	12,814 07	2,842 49	4,044 98	149,334 58		
123,598 120,133	99 69	110,057 106,007		267,192 135,532		70,361 56 96,962 36	108,666 90 123,612 86	136,167 05 161,082 11	132,745 16 130,731 85	1,630,389 84 1,581,502 55		
2,465	30	4,049	79	131,650	32	26,600 80	14,945 96	24,915 06	2,013 31	48,887 29		
26,217 686	62 24	34,014 348	71	17,475 369		1,712 53 227 75	1,051 49 208 15	598 38 243 30	514 19 241 22	235,329 30 6,469 2		
25,531	38	33,669	45	17,105	96	1,484 78	843 34	355 08	272 97	228,860 1		
1,640 2,315	57 26	1,24° 2,273		1,257 2,228		2,671 80 2,831 04	1,830 69 3,587 62	3,742 54 3,642 10	2,758 61 2,721 01	30,053 5 36,894 4		
674	69	1,026	36	971	23	159 24	1,756 93	100 44	37 60	6,840 8		
84 243	21 70		7 00	150 824		155 38 269 76	226 49 675 39	254 13 134 20	65 35 333 04	1,596 8 3,933 8		
159	49	188	02	673	94	114 38	448 90	119 93	267 69	2,337 0		
496	92 50		3 <b>27</b> 3 <b>5</b> 0	320 341		360 51 354 00	322 10 402 50	405 00 400 00	252 00 549 50	5,670 2 5,457 6		
66	42	16	77	21	10	6 51	80 40	5 00	297 50	212 5		
60,262	77	50,642	96	83,857	80	46,620 85	6,678 86	7,567 39	3,989 90	62,553 8		
Total Revenue, 1876-77												

### No. 16.—REFUNDS, 1877-78.

#### EXCISE.

Articles	To whom paid.	Date.	Division.	ים	nder what authorit	y refunded.		Amount.	Total.
Malt Liquo	Gooderham & Worts Whitney, A	23rd Feb., 1877 23rd Feb., 1878 17th April, 1878	GuelphToronto	do do do	do do do	do do do		\$ cts. 50 64 30 22 188 83 29 37	\$ cts. 299 06 25 00
Malt	Oland, Sons & Co Gooderham & Worts Cunio, N Stuart & Keast Wood, C. H. Oland, J. C. Gooderham & Worts Oland, J. C. Keith & Son Winslow & Ambrose Calcutt, H. Oland, J. C. do O'Mullin, P. & J. Keith, A. & Son O'Mullin, P. & J. Gooderham & Worts Keith & Son O'Mullin, P. & J. Gooderham & Worts Keith & Son Oland, J. C. Carling & Co Oland, J. C. Keith, D. G. Brims, A O'Mullin, P. & J.	10th Aug, 1877 14th Aug, 1877 4th Sept., 1877 8th Sept., 1877 128th Sept., 1877 25th Oct., 1877 25th Oct., 1877 26th Nov., 1877 27th Dec., 1877 26th Jan., 1878 do 20th Feb., 1878 19th Mar, 1878 do 10th May, 1878 21st May, 1878 21st May, 1878 21th May, 1878 17th May, 1878	Toronto British Columbia do Windsor Halifax Toronto Halifax do Cobourg Peterborough Halifax do do do Toronto Halifax do London Halifax do	do do do do do do do do do do do	do under O. C., 25t under 31st Vict. do do do do do do do do do do do do do	cap. 8, sec. ch July, 1877, cap. 5, sec. do do do cap. 8, sec. do cap. 8, sec. do cap. 8, sec. do do do do do do do do do do do do do	109	247 37 1,812 08 50 00 117 00 125 62 372 71 149 43 451 00 3,157 21 150 00 426 68 239 74 200 76 2,196 96 635 80 1,487 11 1,065 24 394 82 173 98 435 36 1,337 84 46 44 497 12	15,920 27

31	Petroleum Manufactures in Bond Seizures	Fortier, J. E Gow. James	16th July, 1877  29th June, 1878  16th July, 1878  29th June, 1878  29th June, 1878  20th Oct., 1877  14th Nov., 1877	do	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d		284 88 8 55 308 57 299 73	426 60 42 65 20 55 2,215 23 18,949 36
	Lachine Canal	Adams, Capt	9th Jan., 1878 7th Feb, 1878 20th April, 1878 13th July, 1877 8th Sept., 1877 14th Nov., 1877 17th Nov., 1877 10th Dec., 1877 15th Feb., 1878		Duty refunded u	do do do do do do do do do do do do do d	cap. 5, sec. do do do do do do do do do	49	20 00 734 42 24 40 83 83 7 16 3 10 6 08 18 75 5 10 98 80 326 24	862 65 465 23

#### No. 16—REFUNDS, 1877-78.—Concluded.

CANAL TOLLS, &c .- Concluded.

	Arti <b>c</b> les.	To whom paid.	Date.	Division.	Uı	nder what authorit	y refunded.		Amount.	Total.
	1	Gordon, Woodward & Co Henderson, T. R Gordon, Woodward & Co	17th Aug., 1877 12th Sept., 1877		do do	do do	do do	49	73 17 21 45 72 82	\$ cts
	Burlington Bay	McCrinnon, D. M	19th Dec., 1877   27th May, 1878		do do	do do	do do	• •••••	24 84 9 39	201 67
00		McKay, A. D Fairgrieve, J. B				do do	do do	** *********	16 40 8 16	24 56
	Ottawa Canais.	McRae, J. Wdo	1st Sept., 1877 23rd Oct., 1877 9th Nov., 1877	***************************************	do do do	do do do	do do do		42 88 22 43 4 43	69 74
	Rideau Canal	McRae, J. W Adams, R. C. & Co	30th Nov., 1877 10th Dec., 1877		do do	do do	do do	***************************************	22 45 2 55	25 00
-					7	Fotal Canal Tolls,	&c., refunde	ed		1,648 85
				SLIDES ANI	о воом <b>з</b> .					
		Leitch, J. G	10th June, 1878		Duty refunded	d under 31st Vict.,	cap. 5, sec.	49		48 5 <b>2</b>

Connolly & Co   Sth Sept., 1877			Esser in the	WEIGHTS AN	D MEASURES.					
Grand Total Refunds	<u>_</u>	The St. Thomas Block and Tackle Co	22nd Oct., 1877		do do Tota	do do al Weights and	do do Measures ref	  unded	234 70 16 75	343 35 20,990 08

A. BRUNEL, Commissioner.

Dr.

(For Details, see Appendix B.)

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Victoria.

Sessional Papers (No. 6.)

	Due by Sundry Persons, 1st July, 1877.	Disbursed by the Receiver General.	Deduction for Superannua- tion.	Total.		Salaries.	Contingencies.	Due by Sundry Persons, 30th June, 1878.	Total.
}	\$ cts.	\$ cts.	\$ cts.	\$ cts.	,	\$ cts.	\$ cts.	\$ cts.	\$ cts.
ı		7,000 00	 	7,000 00	Minister of Inland Revenue	7,900 00	······································	·····	7,000 00
1	*********	23,773 78	463 72	24,237 50	Departmental Officers	24,237 50			24,237 50
١	********	374 26		374 26	Advertising in and subscription to newspapers	*******	374 26		374 26
	16 66	4,333 55		4,350 21	Sundry persons, for additional assistance		4,333 55	16 66	4,350 21
	*******	552 35		552 35	Montreal and Domininion Telegraph Companies		552 35		552 35
١	********	622 04		622 04	Stationery Office		622 04	J	622 04
ı		612 37		612 37	Queen's Printer		612 37		612 37
i		789 02		789 02	Sundry Persons		789 02		789 02
		254 56	-	254 56	Postages	····· ·····	254 56		254 56
	16 66	38,311 93	463 72	38,792 31	Totals	31,237 50	7,538 15	16 66	38,792 31

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

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WEIGHTS AND MEASURES, GAS AND LAW STAMPS, 1877-78.

No. 18.—STATEMENT showing the Amount of Revenue accrued.

	Weights and Measures Stamps.	Gas Stamps.	Law Stamps, Supreme Court.	Total.		Weights and Measures Stamps.	Gas Stamps.	Law Stamps, Supreme Court.	Total
To amount of Stamps destroyed, or returned		\$ cts.	\$ cts.	\$ cts.	By amount of Stamps in hands of Distributors	\$ cts.	\$ cts.	\$ cts.	\$ cts.
by Distributors To Commission allowed To amount of Stamps	7,778 55	******	49 09	7,778 55 49 09	on 1st July, 1877 By amount of Stamps issued by the Inland Revenue Department	77,351 60	20,900 80	294 30	98,546 70
remaining in hands of Distributors, 20th June 1878	70,142 37	21,232 80	662 25	92,037 42	during the year	30,225 63	3,120 00	1,350 00	34,695 63
Revenue accrued dur- ing 1877-78	29,656 31	2,788 00	932 96	33,377 27		•			
Total	107,577 23	24,020 80	1,644 30	133,242 33	Total	107,577 23	24,020 80	1,614 30	133,242 33
					By balance, being Reve- nue accrued Less Refunds per State-	29,656 31	2,788 00	932 96	33,377 27
					ment No. 16	343 35			3 4 ;
					Net Revenue	29,312 96	2,788 00	932 96	33,033

A. BRUNEL, Commissioner.

DR.

No. 19.—Stamp Distributors in account with Inland Revenue Department.

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Balances, 1st July, 1877.		ances, 1st July, Stamps issued to		Adjustment Fees and SeizuresRe- venue.	Total.	Di <del>v</del> ision.	Stamps destroyed	Deposited to Credit of	Balances, 3		Total.
Stam; har		Cash on hand.	Deputy Inspectors.	Adju Fees Seizi vent	Total.	Division.	or returned.	Receiver General.	Stamps on hand.	Cash on hand.	Total.
\$	cts.	\$ cts.	\$ ets.	\$ cts.	\$ ets.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	60 <b>25</b>	3 90	3 00			Algoma		122 14			467 15
	40 15		469 00		1,209 15	Brant		458 83	750 32		1,209 15
	12 15		722 <b>5</b> 5		1,334 70	Brockville		931 63	403 07		1,334 70
	05 65	•••••	1,094 40	!		1 Bruce		858 41	593 02	48 62	1,500 05
	61 35		68 00		629 35	Dundas		307 70	307 94	13 71	629 35
	60 75	101 45	419 26		981 46	Durham		273 49	674 67	33 <b>3</b> 0	981 46
	30 85		631 50		862 35	Elgin		463 48 165 25	398 87 288 25	0.50	862 35
	51 00 28 40	**************	3 00 210 00		454 00 438 40	Essex		135 82	302 53	0 05	454 00 438 40
	28 40 69 30		345 50	······	914 80	Glengarry		331 37	550 85	32 58	914 80
	96 05	•••••	345 50		999 05	Grey		66 35	931 65	1 05	999 05
	94 85		2,832 60	***************************************	5,327 45	Hamilton		3,342 12	1,949 86	35 47	5,327 45
	11 25		403 00		914 25	Hastings		227 58	686 67	33 41	914 25
	27 30	•••••	3 00		930 30	Huron		14 90	912 80	2 60	930 30
	97 10		170 00		467 10	Kent		207 33	259 77	· · · · · · · · · · · · · · · · · · ·	467 10
	81 50	73 90	303 00		1,358 40	Kingston	1		1,016 69	21 05	1,358 40
	59 70	136 15	869 00	10 00	1,574 85	Lambton		546 02	1,028 83	li	1,574 85
	93 95	51 35	328 00		1,073 30	Lanark		585 14	482 19	5 97	1,073 30
80	06 05	16 60	708 00	,	1,530 65	Lennox		875 97	654 68	!	1,530 65
	70	42 50	1.532 12		2,282 32	London	554 35	728 49	948 52	50 96	2,282 32
	21 30		755 00		976 30			205 90	770 40		976 30
	33 35		<b>236</b> 00	2 00	571 35	Muskoka			468 52		571 35
	36 50		402 85	***** *******	1,069 35	Niagara.		355 19	714 16	[	1,069 35
	35 75	16 20	403 00		704 95	Norfolk		232 54	472 41	<b> </b>	704 95
	78 20	************	103 00		481 20	Northumberland			245 85		481 20
	30 75	1 00	3 00		934 75	Ontario		88 87	845 88 701 30		934 75
	9 20	57 55	129 00		1,105 75	Ottawa		404 45 822 54	156 72	39 59	1,105 75
	30 40 S 35 25	47 45 39 50	441 00 303 00		1,0.8 85 627 75	Oxford		87 80	539 95		1,018 85 627 75
	37 85		303 00 196 45	5 00	589 30	Peterboro' Prince Edward			426 72		589 30
	30 75	******	3 00		383 75	Renfrew			293 19		383 75
	33 30	82 95	3 00		589 25	Simcoe	l		371 40		589 25
	74 95		353 00			Stratford		1 546 91	552 20	28 84	1,127 95
	60 65	85 10	1,327 00			Toronto.			1,159 98	61 24	2,972 75
	00 03					Victoria Victoria				1	615 45

1879

	615 76 487 95 683 85 437 25		. 206 00 703 00		. 693 95	Wellington	0 90	391 04 948 68			1 7 22 2 1
	24,650 20	846 10	18,266 63	19 50	43,782 43	   Ontario	555 25	18,710 52	24,141 13	375 53	43,782 43
	532 <b>20</b> 479 90		3 00 . 469 00		535 20 948 90	BeauceBeauharnois		17 85 114 26	516 20 791 40	1 15 43 24	535 20 948 90
	434 00 332 75 703 55	*******	3 00 3 00 3 00	********	437 00 335 75	Bellechasse		9 55 61 35	427 45 269 60	4 80	437 00 335 75
	852 80 319 05	·	3 00 3 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	706 55 855 80 322 05	Chambly		33 65 3 95	672 90 851 65 322 05	0 20	706 55 855 80 322 05
	1,160 00 1,053 70 371 50	******	6 00 215 00 3 00		1,166 00 1,268 70 374 50	Gaspé	l	418 35 392 82 117 50	747 65 861 13 219 95	14 75 37 05	1,166 00 1,268 70 374 50
	535 50 517 15	9 45	153 00 93 00		688 50	Joliette		155 30 318 75	500 80 300 85	32 40	688 50 619 60
	870 (10 663 65		3 00	······································	870 00 666 65	LabradorLavalLávis	•••••	90 95 27 65	779 05 635 30	3 70	870 00 666 65
2	757 20 503 25 480 05	2 80 219 00	3 00 103 00 3 00		763 00 825 25 483 05	Lotbinière		72 25 235 70 88 05	690 75 516 44 395 00	73 11	763 00 825 25 483 05
	519 40 7,614 55 3,483 85	172 10 70 75	3 00 2,347 50 3 00	8 00	522 40 10,142 15 3,557 60	MontrealQuebec	4 95	67 05 4,637 95 360 05	455 35 5,499 25 3,142 90	54 65	522 40 10,142 15 3,557 60
	627 20 487 75 369 65	32 25	143 00 3 00 68 00		770 20 523 00 437 65	Richelieu	******	266 77 127 00 196 06	503 13 396 00	0 30	770 20 523 00
	757 00 ° 2,218 85 °	2 80	23 00 3 00	************	780 00 2,224 <b>6</b> 5	SaguenaySherbrookeSt. Hyacinthe	1,160 00	246 79 139 35	241 59 533 21 920 15	5 15	437 65 780 00 2,224 65
	683 35 686 55	18 55	3 00 193 00		686 35 898 10	Three Rivers		97 00 335 66	589 35 555 85	6 59	686 <b>35</b> 898 10
	28,014 40	527 70	3,858 50	8 00	32,408 60	Quebec	- <del></del>	8,631 61	22,334 95	277 09	32,408 60
	2,725 55 1,152 45 1,160 00	***************************************	3 00 3 00 3 00	•••••••	2,728 55 1,155 45 1,163 00	FrederictonKingsMoncton		84 21 0 50 43 35	2,644 34 1,154 95 1,119 65	••••••	2,728 55 1,155 45 1,163 00
	5,012 10		1,166 00	******	1,166 00 6,281 10	Northumberland		407 47	1,166 00 848 32	34 21	1,166 00 6,281 10
			3,027 00		1,650 25	Woodstock	1,067 25	159 85 695 38	416 10 7,349 36	7 05	1,650 25

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No. 19.---STAMP Distributors in account with Inland Revenue Department.---Concluded.

	Balances, 187		Stamps issued to	Adjustment Fees and SeizuresRe- venue.	Total.	Division.	Stamps destroyed		Balances, 3		Total.
	Stamps on hand.	Cash on hand.	Deputy Inspectors.	Adju Fees Seizi venu		Division.	or returned.	Receiver General.	Stamps on hand.	Cash on hand.	
] 	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
l	1,351 45 1,174 50	47.00	3 00 3 00		1,177 50	Cape Breton		121 70 25 05	1,232 75 1,152 45		1,354 45 1,177 50
l	1,282 70 907 25 3,491 40	47 20	5 00 3 00 3 00		1,334 90 910 25 3,494 40	Colchester		397 21 19 97 47 05	928 46 890 28 3,447 35	9 23	1,334 90 910 25 3,494 40
İ	940 55 824 20	****** ********	1,453 00 15 00 3 00		1,453 00 955 55 827 20	Hants		12 25 133 82 92 33	1,440 75 821 73 734 87	*******	1,453 00 955 55 827 <b>20</b>
38	1,238 75 1,280 59	26 00	3 00 409 00		1,267 75 1,689 50	Pictou Yarmouth		122 10 892 41	1,145 65 797 09		1,267 75 1,689 50
	12,491 30	73 20	1,900 00		14,461 50	Nova Scotia		1,863 89	12,591 38	9 23	14,464 50
	**********	······································	583 00 583 00 873 00	******	583 00 583 00 873 00	KingsPrinceQueens		42 30 31 50 291 85	517 50 551 50 581 15	23 20	583 00 583 00 873 00
			2,039 00		2,039 00	Prince Edward Island		365 65	1,650 15	23 20	2,039 00
	1,078 35		3 00		1,081 35			130 40	943 90	7 05	1,081 35
			1,131 50		1,131 50	British Columbia		ļ	1,131 50		1,131 50
	77,351 60	1,447 00	30,225 63	27 50	109,051 73	Grand Total	7,778 55	30,397 45	70,142 37	733 36	109,051 73

A. BRUNEL, Commissioner.

A. BRUNEL, Commissioner.

No. 20.-STAMP Distributors in Account with Inland Revenue Department.

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Balances, 187		Stamps			Commis- sion	Deposited to	Balances, 18	30th June,	
Stamps on hand.	Cash on hand.	issued to Deputy Inspectors.	Total.	Divisions.	allowed to Distributor of Law Stamps.	Credit of Receiver General.	Stamps on hand.	Cash on hand.	Total.
\$ cts. 1,137 50 1,307 50 588 50 3,705 00	\$ cts. 7 50 51 60	\$ cts. 200 00 374 75 499 50	\$ cts. 1,137 50 1,515 00 963 25 4,255 50	Brantford		\$ cts. 48 50 247 25 82 00 789 75	\$ cts. 1,089 00 1,251 00 881 25 3,465 75	\$ cts. 16 75	\$ cts 1,137 50 1,515 00 963 25 4,255 50
6,738 50	58 50	1,074 25	7,871 25	Ontario		1,167 50	6,687 00	16 75	7,871 25
6,031 05 1,712 25	38 50	625 00	6,656 05 1,750 75	Montreal		706 25 241 50	5,919 80 1,486 75	22 50	6,656 05 1,750 75
7,743 30	38 50	625 00	8,406 80	Quebec		917 75	7,436 55	22 50	8,406 80
1,225 00 2,380 50	1 50	50 00 200 00	1,275 00 2,582 00	FrederictonSt. John		69 25 331 50	1,205 75 2,250 50	*********	1,275 00 2,582 00
3,605 50	1 50	250 00	3,857 00			400 75	3,456 25		3,857 00
2,345 00 468 50	29 50	249 50		Halifax		251 25 7 25	2,339 25 461 25	33 50	2,624 00 468 50
2,813 50	29 50	249 50	3,092 50	Nova Scotia		258 50	2,800 50	33 50	3,092 50
		921 25	921 25	Charlottetown, P. E. Island		68 75	852 50		921 25
20,900 80	128 00	3,120 00	24,148 80	Grand Total, Gas Stamps		2,843 25	21,232 80	72 75	24,148 80
294 30		1,350 00	1,644 30	Law Stamps	49 09	932 96	662 25		1,644 30

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

A. 1879

Sessional Papers (No. 6.)

CR.

#### WEIGHTS AND MEASURES, 1877--78.

#### No. 21.—Inspection Divisions in account with Expenditure.

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#### (For

Details,	see	Appendix	<i>B</i> .)	
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_															
	by sun- ons, 1st	received partment Expendi-	from Sal- or Super-	o to sun- ns, 30th 3.			alance due to sundry persons, 1st July, 1877.	Expesi	DITURE	<b>A</b> UTHORIZ	RD BY TH	E DEPART	MENT.	Balance due by sundry persons, 30th June, 1878.	
	e due by persons, 1877.	43		e due to persons, 1878.	Total.	Divisions.	Balance due dry perso July, 1877	<b>z</b> i	868.	al nuce	1	Travelling Expenses.	68	e du pers pers	Total.
	dry I	from from to m ture.	educte aries annue	alance dry pe June,			n ba	iğ	eni	Special saistanc	ند	en d	đri	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ı	Balan dry July	Amounts from De to meet ture.	Deducted aries for annuati	Balanoe dry p June,			Bar	Salaries.	Seizure Expenses.	A88	Rent.	E K	Sundries	Ball	1
	<del></del>														
I	\$ cts.	\$ cts.	\$ cts	\$ cts.	\$ cts.	·	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
		681 84	6 32		688 16	Algoma					60 00	43 40	80 61		688 16
		700 02	6 32			Brant		500 ●0			75 00	98 93	29 66		706 34
6		893 09	12 00			Brockville					150 00	141 43			905 09
_		1,128 38	6 32			Bruce					117 50	200 93			1,134 70
		704 29		·····		Dundas		500 00	1		90 00	116 91			710 61 711 59
- 1		705 27			711 59	Durham		500 00			95 10	69 74	46 75 75 33		940 50
- 1		934 18	6 32		940 50						150 00	215 17	75 33 7 00		222 40
- 1	50 00	172 40				Essex					120 00	45 40 79 22		L1	689 96
	27 30	656 34				Glengarry		500 00	********		80 00 100 00.	57 00	20 19 25 01	5	722 85
	·•••••••••••••••••••••••••••••••••••••	716 53				Grey Halton		500 00			75 00	54 00		)	646 00
	••••••	639 68				Hamilton				124 00	250 00	1		2	2,391 12
	•••••••	2,356 64			761 25	Hastings				124 00	75 00	63 25	23 00		761 25
	******	749 25 662 25			674 25	Huron		600 00			68 75		5 50		674 25
ı	!	667 92			674 24	Kent					136 00	17 30		i	674 24
		829 85			843 93	Kingston		700 00	1 50		50 00	28 73			843 93
		796 02				Lambton		500 00			180 00	15 50			802 34
		822 12						500 00	·		60 00	196 17	72 27	r) i	828 44
		883 63				Lennox		500 00			120 00	256 00		i]	889 95
		1,029 78	18 40			London		916 99				79 17			1,048 18
		751 38	6 32			Middlesex					180 00	19 00			757 70
		641 76	6 32			Muskoka		500 00			72 00	65 31	10 74		648 08
		767 09	12 00		779 09	Niagara		600 00	*******		120 00	6 80	52 29		779 09
- [		693 97	5 80		699 77	Norfolk		458 34			125 00	105 55			699 77
1		692 08	6 32			Northumberland					53 50	65 001	29 90		698 40
1		719 73									80 00	14 50			731 73
- 1	ا	1,318 83	/ 30 08 <sub>/</sub>	!!	1,338 91	Ottawa	f	1,000 00	/,	18 00	99 10/	113 81/	107 35	il	1,338 91

	<i>[</i> ]		939	15, 1	2 (	00/	···/	951	15		/				/	/ 18			75	77 8		] 95	31 1 <i>1</i>
- 1	J	••••/	618	28	5 3	32	···/	624	υU	Peterboro'	••••   •••••		00			./ 120		0,'		4 6	0/	. 62	4 60
		•••/	667	821 6	3 3	<b>2</b>	• [	674	14/	Prince Edward.		500	00	0	.	.  80				24 1	4	.1 674	4 14
- 11			590 L		32	3	-1	596	90 J.	Renfrew	]	. 500	00	),'	. [	80	00	· · · · · · · · · · · · · · · · · · ·		16 90	oj	596	6 90
- II-			365 <i>3</i>		00	j		677 i	35].	Simcoe		.! 600	00		İ	40			35		l		35
- II			25 3				1 3	931 (	71	Stratford		. 450			ļ	182				183 37			07
H.		. 1,8	92 9:	2 32	08		1 1.6	825 C	ol	.Toronto	i	1.600	00		25 00							1,625	
H.,		.' '5	93 93	3 6	32		Ι Έ	300 2	5l	. Victoria						90		•••••		10 25	1		
H	******		04 01		^^	********	1.0	16 0	11	.Waterloo	.			* ******		115		218 8					25
- 11	****		35 74				1,4	72 0	Ř.	.Welland.		500	20	*********						32 19			
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H	77 30	32,73	<b>4.5</b> 0	383	34		33,1	95 1	4	Ontario		23,525	34	4 25	167 00	3,975	00	3,251 4	5	2,117 95	154 15	33,195	5 14
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<b>#1</b>	137 47	21,5	19 30	248	QT.		21,9	юI 5	٠. الا	Quebec		16,808	46	17 00	979 08	1,618	44¦	1,582 7	2	775 42	180 46	21,961	58
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#### WEIGHTS AND MEASURES 1877-78.—Continued.

#### No. 21 —Inspection Divisions in account with Expenditure.

DR.

#### (For Details, see Appendix B.)

CR.

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due by persons, 1877.	received bepartment t Expendi-	from Sa- or Super-	due by persons, June, 1878.			due by persons, 1877.	Expeni	ITURE	AUTHORIZ	ED BY TI	HE DEPAR	TMENT.	due by f persons, une, 1878.	
Balance d sundry lst July, l	Amounts from Dep to meet h	Deducted frames for annuation	Balance despanding	Total.	Divisions.	Balance eundry 1st July,	Salaries.	Seizure Expenses.	Special Assistance	Rent.	Travelling Expenses.	Sundries.	Balance sundry 30th Jun	Total.
\$ ct		\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
25 0	568 02 555 52 507 44 598 68 1,951 31 0 724 94	6 32 6 32 5 72 6 32 20 08		574 34 561 84 513 16 605 00 1,971 39	Fredericton		500 00 500 00 458 26 500 00 1,000 00	**************************************	795 02	60 00 60 00	12 55 105 00	0 34 1 84 42 35 51 37 55 23		623 15 574 34 561 84 513 16 605 00 1,971 39 759 36
25 0		60 50		5,608 24	New Brunswick		3,958 26		795 02	395 00	285 68	174 28		5,608 24
50 0 30 0	647 91 0 896 90 0 682 33 1,233 57 493 68 825 52 687 55 598 42	6 32 6 32 6 32 20 08 6 32 6 32 6 32		654 23 863 22 718 65 1,253 65 500 00; 831 84 693 87 598 42 1,018 49	Annapolis		500 00 500 00 1,000 00 500 00 500 00 500 00		499 92	42 50	208 98 113 65 173 90 88 75 403 99	74 23 20 72 5 00 12 35 77 94 5 12 18 50 22 00	50 00	863 22 718 65 1,253 65 500 00 831 84 693 87 598 42 1,018 49
80 0	0 7,608 27	70 64		7,758 91	Nova Scotia		5,000 00	*******	499 92	884 30	1,048 97	242 20	83 52	7,758 91

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/		6/ 137	7/ 7/	577 156 5 707 7	12 Kings 3 Prince 6 Queens	   390   109 6   345 4	38/	<u> </u>	./	.  841	4 134 0 38 40 229 60	3 0/	156 (	53
j	1,430 70	10 71		1,441 41	P. E. Island	 845 4	3	l	146 66	47 30	402 03		1,441 4	1
	844 59	15 70		860 29	Manitoba	 782 79					77 50		860 2	9
	1,343 66	16 00	••••	1,343 66	General Conting cs	 					1,343 66	3,604 00	1,343 6	6
419 77 8		805 70			Total	 	i1							-11

A. BRUNEL, Commissioner

# 42 Victoria.

Sessional Papers (No. 6.)

#### No. 22.---Inspection Districts in account with Expenditure.

DR.

(For Details, see Appendix B.)

CR.

	Balances due by sundry persons, lst July, 1877.	Amounts received from Department to meet Expendi- ture.	Deduction from Sa- laries for Super- annuation.	Balances due to sundry persons, 30th June, 1878.	Total.	Districts.	Balances due to sundry persons, lst July, 1877.	Salaries.	Seizure Expenses.	Special Assistance	Rent.	Travelling Expenses.	Sundries.	Balances due by sundry persons, 30th June, 1878.	Total.
44	\$ cts.	1 57 948 80			77 30 1 57 948 80 62 30 889 23 1,454 56	Brantford				783 30 889 23 1,445 12	150 00 37 50	15 50	1 57 24 80 9 44	***************************************	\$ cts.  77 30 1 57 948 80 62 30 889 23 1,454 56  3,433 76
		1,585 41 1,296 63 25 00 2,907 04	20 08		1,316 71 25 00	Montreal		1,000 00		137 50			179 21		1,613 45 1,316 71 25 00 2,955 16
					90 00 1,150 95	Fredericton				1,014 40	90 00 125 00		11 55		98 88 90 00 1,150 95 1,339 83

A. 1879

	Sessional	2
	Papers	
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/	1	92, 16¦ 3 7	::/ 2/	./ 1,500 E ./ 444 1	32Halifax 8Pictou	:/:	300 00	:/:	1,333 3	1 160 00	øj	67 8 44 18	<u> </u>	1,560 444	0 82 1 18
	2,001 28	3 72	ļ	2,005 00	Nova Scotia		300 00		1,333 31	260 00		111 69		2,005	00
	90 91	0 34		91 25	${\tt Charlottetown}, P.E.I$		27 40		50 00			13 85		91	25
	57 45	12 00		57 45	General Expenses Queen's Printer Stationery Office							57 45			45
	14,427 64	64 18		14,491 82	Grand Total		3,327 40		5,826 46	762 50	20 50	4,554 96		14,491	82

A. BRUNEL, Commissioner.

Λ. 1879

No. 23.—STATEMENT showing the Amount Voted and the Expenditure Authorized for each Service, for 1877-78.

Expenditure authorized by the Department.	Over- Expended.	Under- Expended.	Service.	Vote.	,
\$ cts.	\$ cts.	\$ cts.		\$	cts.
174,272 37		15,527 63	Excise Salaries	189,800	00
32,454 51		12,545 49	Excise Contingencies	45,000	00
5,852 02	352 02		Preventive Service	5,500	00
29,847 68		5,322 32	Canals, Salaries and Contingencies	35,170	00
18,370 64	*******	1,874 36	Slides and Booms Expenditure	20,245	00
49,940 38		31,059 62	Culling Timber	81,000	00
2,709 11	••••••	7,290 89	Minor Revenues	10,000	00
92,882 31	•••••	13,997 69	Weights and Measures and Gas	106,880	00
1,020 08	20 08		Inspection of Staples	1,000	00
2,038 28	38 28	••••••	Commissions to Customs Officers	2,000	00
24,237 50		2,730 00	Departmental Salaries	26,967	50
7,538 15	************************************	3,461 85	Departmental Contingencies	11,000	00
7,000 00		*******	Minister's Salary	7,000	00
5,964 94	••••••	4,035 06	Adulteration of Food	10,000	00
454,127 97	410 38	97,844 91	Total	551,562	50

A. BRUNEL, Commissioner.

APPENDIX A.

STATISTICS.

#### APPENDIX A.-SPIRITS.

No. 1.—RETURN of Manufactures,

Revenue Divisions.	Quantities of Grain for distillation.	Number of Licenses issued and amount collected.		
	Lbs.	No.	Amount.	
			\$ cts.	
Belleville	1,090,880	1	250 00	
Guelph	3,819,200	1	250 00	
Perth	120,480	1	250 00	
Prescott	8,699,942	1	250 00	
Toronto	30,855,000	1	250 00	
Windsor	23,009,400	1	250 00	
Totals	67,594,902	6	1,500 00	

Inland Revenue Department,
OTTAWA, 22nd October, 1878.

for the Year ended 30th June, 1878.

Proof Spirits manufactured at 90c. per Gallon.		Duty collection map ufaction at 90c. per	ctory	Duty accruiu Wareho at 90c. per	Total Duty collected ex-manu- factory and		
Gallons. Duty.		Gallons.	Duty.	Gallons.	Duty.	Licenses.	
	\$ cts.		\$ cts.		\$ cts.	\$ cts.	
58,851.73	52,966 56	3,941.98	3,547 81	54'909·75	49,418 75	3,797 81	
189,294.32	170,364 89	34,563.41	31,107 14	154,730.91	139,257 75	31,357 14	
6,079-13	5,471 21	<b>2</b> 45·33	220 81	5,833-80	5,250 40	470 81	
439,742.73	395,768 44	55 <b>,</b> 518·98	49,966 87	384,223.75	345,801 57	50,216 87	
1,591,362.56	1,432,226 23	144,824.22	130,341 86	1,446,538.34	1,301,884 37	130,591 86	
1,244,754.54	1,120,279 09	309,750.66	278,775 26	935,003.88	841,503 83	279,025 26	
3,530,085.01	3,177,076 42	548,844.58	493,959 75	2,981,240.43	2,683,116 67	495,459 75	

A. BRUNEL, Commissioner.

#### APPENDIX A.—Continued.—SPIRITS.

No. 2.—Comparative Statement of Spirits

Grain used for Distillation.						Total
Malt.	Indian Corn.	Rye.	Wheat.	Oats.	Mill Offall.	Quantity of Grain used for Distillation,
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
3,013,920	54,001,943	9,659,692	1,244,970	89,347 Rectif	488,423 lers' Licens	68,498,295 e
2,868,260	51,917,220	10,529,912	1,471,050	542,340	266,120	67,594,902
	Lbs.	Lbs. Lbs. 3,013,920 54,001,943	Lbs. Lbs. Lbs. Lbs. 3,013,920 54,001,943 9,659,692	Lbs. Lbs. Lbs. Lbs. Lbs. S,013,920 54,001,943 9,659,692 1,244,970	Mait.   Corn.   Rye.   Wheat.   Oats.   Lbs.   Lbs.   Lbs.   Lbs.   Lbs.   3,013,920   54,001,943   9,659,692   1,244,970   89,347   Rectif	Mait.   Corn.   Rye.   Wheat.   Oats.   Offall.    Lbs.   Lbs.   Lbs.   Lbs.   Lbs.   Lbs.    3,013,920   54,001,943   9,659,692   1,244,970   89,347   488,423   Rectifiers' Licens

## Manufactured for the Years ended 30th June, 1877 and 1878.

Lic iss a Am	188ued   Spirits manufactured   Spirits		Duty coll Spirits Ex-M at 90c. pe	anufactory,	Duty accruing on Spirits Warehoused, at 90c. per Gallon.		Total Duty collected on Spirits Ex- Manufactory and on Licenses.	
No.	\$	Gallons.	Duty.	Gallons.	Duty.	Gallons.	Duty.	
,	.	1	\$ cts.		\$ cts.		\$ cts.	\$ cts
10	2,500	3,546,877 .50	3,192,189 53	722,223.67	650,000 90	2,824,653 83	2,542,188 63	652,500 90
1	250						 	250 00
11	2,750		,	) 				052 750 00
	4) 100				} :			652,750 90
				<b> </b>				
6	1,500	3,530,08501	3,177,076 42	548,844 58	493,959 75	2,981,240 43	2,683,116 67	495,459 75
_								

A. BRUNEL, Commissioner.

#### APPENDIX A --- Continued .--- SPIRITS.

DR.

#### No. 3.---Spirit Warehouse Return

Spirits remaining in Warehouse from last year.	Spirits placed in Warehouse.	Spirits received from other Divisions.	Totals.	Revenue Divisions.	for Consul	entered mption at 90 er Gallon.
Gallons.	Gallons.	Gallons.	Gallons.		Gallons,	Duty.
3,773:81 44,701:10 44,361:11 14,610:37 5,826:82 23,161:51 9,305:46 21,172:92 3,210:10 71,631:36 1,741:14 5,241:41	54,909·75 154,730·91 5,833·80 384,223·75 1,446,538·34 935,003·88	12,476 39 12,605 29 6 365 67 5,534 91 28,342 74 187,065 09 92,429 64 70,311 48 98,193 25 40,224 17 13,728 04 24,734 54 5,566 55 13,931 35 25,249 29 125,885 02 13,201 28 819,893 07	91,260.46 15,042.67 7,843.71 6,023.71 32,116.55 199,432.01 231,426.20 107,040.01 76,138.30 121,354.76 49,529.63 40,734.76 27,944.64 461,421.66 15,672.49 30,490.70 2,286,329.48 1,178,604.16 970,142.39	Belleville Cobourg Collingwood Cornwall Goderich Hamilton Kingston London Ottawa Paris Perth Peterborough Prescott Sarnia St Catharines Toronto Windsor Montreal	13,013-88 6,697 81 5,524-57 27,716-46 46,963-99 68,070-99 73,646-48 67,096-83 109,605-49 45,454-47 15,729-40 24,865-23 26,292-78 13,367-08 26,359-77 413,961-22 162,780-62 737,630-71	37,821 95 11,712 78 6,028 00 4,972 13 24,944 76 42,267 26 66,281 95 66,387 23 98,644 29 40,909 95 14,156 43 22,378 71 12,030 02 23,723 91 372,565 27 146,502 51 663,867 64
27,961-90 992-48 2,666-47 1,955-57 4,410-76 329-73 61,217-51		236,296·87 16,008·59 28,478·45 17,319·59 19,311·02 1,408·20 123,910·02	73,562.14	Quebec	15,981-68 30,432-10 17,958-58 20,901-69 1,182-82 110,964-49	214,355 08 14,383 46 27,388 95 16,162 71 18,810 95 1,064 53 99,867 86
340·83 66·73 <b>2,</b> 116·73		697 18 138:34 16,923:81	205.07	Pictou, N.S	851·19 69·78	766 16 62 80 9,208 85
70·15 7,350·57 5,319·22 8,612·54		18,958·46 7,031·69	70·15 26,309 03 12,350·96 8,612·54	Summerside, P.E.I. Manitoba British Columbia Suspense	17,297 66 6.245 45	15,567 86 5,621 01
	2,981,240.43	2,146,348 13	'		2,459,025.56	2,213,125 08

tor the Year ended 30th June, 1878.

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			!	1	}
Spirits		D_1_1_1	Sminite !	0-1-14-	1
removed to	Sp1. ***	Spirits	Spirits	Spirits	m
Other	Exporte	used in Bonded	written off	remaining in	Totals.
Divisions.	r	Factories.	by O.C.	Warehouse.	1
1	i	į	1	1	1
	!	İ	1	1	
Gallons.	Gallons.	Malland	Galland I	0.11-00	1 0-11
CIGITOTIS.	GRIIOUA.	Gallons.	Gallons	Gallons.	Gallons.
	!	Ţ	1 !	0 800.08	0.000.20
20,832.10				2,506.65	9,299 16
20,832.10			***************************************	28,404.00	91,260.46
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	2,028.79	15,042 67
***** -= *** * . **** *****		***********		1,145.90	7,843.71
				499 14	6,023.71
300 5.2				4,400.09	32,116.55
128,749.97			.  i	23,687.07	199,432 01
3,279.00	121.58	128,019.01		31,935.62	231,426 20
1,154.41		20,480.23	***************************************	11,758.89	107,040 01
1,527.52				7,513 95	76,138 30
**** ***** ***** *****				11,749.27	121,354.76
	***************************************			4,075.16	49.529.63
				25,005·36	40,734 76
*****				3,079 41	27,944 61
320,441.46	104.19	***************************************		114,586.23	461.424.66
178.13	118.51	***************************************		2,008.77	15,672 49
31.05	54.00			4,045 88	30,490 70
931,954.51	134,712.11	46,373.79	,,		
657,322.22				759,327.85	2,286,339.48
79,925.21	28,655.93 296.54	4,001.00	120.22	325,477 51	1,178,604 16
		10,426.11	132-33	141,731.49	970,142 39
311 67				25,775.00	264,258 77
*****		*******		1,019 39	17,001 07
***************************************	į			712.82	31,144.93
700 70				1,319 58	19,278 16
127.15				2,692 94	23,721.78
****			l	555.11	1,737.93
375.39		11,603.46	20,090.23	42,093 96	185,127.53
	·			!!	
138.34	265.75	3,475.33		14,541 36	73,562-14
********				186.62	1,038.01
** *****				135.29	205.07
		1	1	1	
** *******			95.27	8,713.26	19,040.54
******	1		1	70.15	70.15
•••				9,011.37	26,309 03
*******			1	6,105.51	12,350.96
*****			1	8,612·54	
	***************************************			0,014 04	8,612.54
2,146,348 13	164 350-50	204 745:01	90 217.02	1 000 510,12	C 041 200-05
- Alozo to	164,359.59	224,745 81	20,317.83	1,626,512.13	6,641,309.05
		<u>'                                      </u>		<u>'</u> '	<u> </u>

A. BRUNEL, Commissioner.

#### APPENDIX A.—Continued.—SPIRITS.

DR.

## No. 4.--Comparative Statement of Spirit Warehouse

Spirits remaining in Warehouse from last year.	Spirits placed in Warehouse.	Spirits Re-Ware- housed.	Spirits received from other Divisions.	Total.	Provinces.
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	1877.
1,070,467·97 137,243·83 48,619·76 12,011·71 801·71 5,112·98 2,528·05 1,276,786·01	2,824,653·83		774,089·71 1,774,633·94 112,320·68 68,803·95 17,063·34 12,146·54 5,901,89 2,164,960·05	4,669,796 31 1,311,877 77 160,940 44 80,815 66 17,865 05 17,259 52 8,429 94 6,266,984 69	Ontario
					1878.
1,232,657.86 188,239.50 61,547.24 16,419.17 2,186.88 7,350.57 5,319.27 1,513,720.49	2,981,240·43	1	782,422 31 1,137,307.59 125,318.22 58,386.05 16,923.81 18,958.46 7,031.69 2,146,348.13	4,996,320·60 1,325,547·09 186,865·46 74,805·22 19,110·69 26,309·03 12,350·96	Ontario

Returns for the Years ended 30th June, 1877 and 1878.

CR.

Spirits end Consum at 90 cents I	nntion	Spirits removed to other Divisions.	Spirits Exported.	Spirits used in Bonded Factories.	Spirits written off by Order-in- Council.	Spirits remaining in Warehouse.	Tctals.
Gallons.	\$ cts.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
997,648-55 1,053,845-52 81,536-05 58,504-38 15,558-74 9,998-95 3,110-67 2,220,112-86	948,462 10 73,384 10 52,653 94 14,002 86 8,918 15 2,799 63	60,157·78 2,565·31 1,025·74	2,317 57 60·45	9,140·40 15,291·84 2,548·80	148.83	61,547.24 16,419.17 2,186.88 7,350.57 5,319.27	1,311,877 77 160,940:44 80,815:66
112,147·31 56,062·33 10,232·01 17,297·66 6,245·45	100,932 39 50,456 24 9,208 85	80,364·03 375·39 138·34	265.75	10,426·11 11,603·46 3,475·33	132 33 20,090 23 95 27	42,649.07 14,863.47 8,783.41 9,011.37 6,105.51	4,996,320·60 1,325,547·09 186,865·46 74,805·22 19,110·69 26,309·03 12,350·96 6,641,309·05

\$2,650,851.83 \$2,708,584.83

A. BRUNEL, Commissioner.

## No. 5.—RETURN of Malt Manufactured for the Year ended 30th June, 1878.

Inland Revenue Division.	No. of Malsters.	License Fees.	Barley used.	Ma Manufac		Entered for Duty Ex-Manufac- tory.	Warehoused.	Total Duty Collected Ex-Manufac- tory and on Licenses.
			M. cubic in.	cubic in.	Lbs.	Lbs.	Lbs.	\$ cts.
Belleville Cobourg Goderich Guelph Hamilton Kingston London Oftawa Paris Perth Peterborough Prescott Sarnia St. Catharines Toronto	2 3 7 15 5 3 6 1 2 2 1 4 1 2	100 300 350 1,000 700 250 750 50 200 300 100 1,150 575	9,253 26,356 32,027 287,627 307,031 56,783 381,302 16,137 24,241 8,581 8,635 83,344 9,686 37,180 613,397 213,435	10,561 29,161 35,407 316,976 378,445 69,762 411,858 18,548 25,489 9,600 11,512 95,431 10,414 42,668 703,004 282,726	172,863 480,689 577,428 5,193,228 5,661,925 1,030,281 6,735,137 287,278 421,440 159,400 160,576 1,487,387 175,540 699,505 11,346,532 4,043,711	88,056 81,044 71,649 479,990 24,456 26,465 14,556 24,278 331,786 87,326 125,792 1,189,015 12,134	84,807 399,645 505,779 4,713,238 5,661,925 1,005,825 6,708,672 287,278 406,834 135,122 160,576 1,155,601 88,214 573,713 10,157,517 4,031,577	1,861 12 1,920 88 1,782*98 10,599 80 700 00 739 12 1,279 30 50 00 541 12 585 56 200 00 6,935 72 1,796 52 2,615 81 24,930 30 817 68
Ontario, Total	72	6,225	2,115,075	2,451,562	38,632,920	2,556,547	36,076,373	57,355 94
MontrealQuebecSherbrooke	7 1 1	800 100 50	356,369 27,310 13,314	382,277 29,654 14,453	6,563,271 471,367 232,422	2,340,052	4,223,219 471,367 232,422	47,601 04 100 00 50 00
Quebec, Total	9	950	396,993	426,384	7,267,060	2,340,052	4,927,008	47,751 04

St. John, N.B	/1	100	19,224	20,647	341,651	90,623	251,028	1,912	2 46
Halifax, N.S	4	200	47,685	53,917	825,709	660,593	165,116	13,411	86
Charlottetown, P.E.I	3	150	17,431	18,403	300,635	140,383	160,252	2,957	66
Winnipeg, Manitoba	3	150	11,255	[13,479	203,330	203,330		4,216	60
Victoria, B.C	3,	125	12,117	14,404	219,355	99,333	120,022	2,211	66
Totals	95	7,900	2,619,780	2,998,796	47,790,660	6,090,861	41,699,799	129,717	22

A. BRUNEL.

Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

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No. 6.—-Comparative Statement of Malt manufactured for the Years ended 30th June, 1877 and 1878.

Provinces.	No. of Licenses.	o rees.		Malt Manu	factured.	Entered for Duty Ex-Manufac- tory.	Malt Warehoused.	Total Duty Collected Ex-Manufac- tory and on Licenses.
1877.		\$	M. cub. in.	M. cub. in.	Lbs.	Lbs.	Lbs.	\$ cts.
Ontario	71 11 3 3 2 5	12,950 2,100 200 500 500 350 750	1,757,928 394,533 15,665 49,769 16,485 3,684 23,604	1,999,203 425,678 16,672 56,291 17,578 4,546 28,365	30,222,355 6,916,895 269,295 863,006 285,558 68,948 429,436	4,139,641 2,949,791 133,638 863,006 260,634 68,948 294,992	26,082,714 3,967,104 135,657 24,924	66,383 02 46,170 86 2,298 23 13,858 70 4,289 89 1,432 39 4,980 55
	96	17,350	2,261,668	2,548,333	39,055,493	8,710,650	30,344,843	139,413 64
Ontario	72 9 1 4 3 3 3	6,225 950 100 200 150 150 125 7,900	2,115,075 396,994 19,224 47,685 17,431 11,254 12,117 2,619,780	2,451,562 426,384 20,647 53,917 18,403 13,479 14,404 2,998,796	38,632,920 7,267,060 341,651 825,709 300,635 203,330 219,355	2,556,547 2,340,052 90,623 660,593 140,383 203,330 99,333	36,076,373 4,927,003 251,028 165,116 160,253 120,022 41,699,799	57,355 94 47,751 04 1,912 46 13,411 86 2,957 66 4,216 60 2,211 66

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

A. BRUNEL, Commissoner.

## No. 7.—MALT WAREHOUSE RETURN for the Year ended 30th June, 1878.

	Remaining in Warchouse from last year.	Placed in Warehouse.	Increases.	Placed in Warehouse from other Divisions.	Imported.	Total.	Revenue Divisions.	Consun	red for nption at er lb.	Ex-Warehoused to be Re-Warehoused elsewhere.	Ex-Warehoused for Exportation.	Remaining in Warehouse.	Total.
1	Lbs.	Lbs,	Lbs.	Lbs.	Lbs.	Lbs.		Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.
ı	•••••	********************************		7,020	•••••	7,020	Algoma	7,020	140 40				7,020
ı	102,231	84,807		23,621		210,659	Belleville	150,489	3,009 78			60,170	210,659
	118,313	399,645		42,120		560,078	Cobourg	432,841	8,656 82			127,237	560,078
ı	212,839	505,779		• • • • • • • • • • • • • • • • • • • •		718,618	Goderich	416,429	8,328 58			302,189	718,618
Š	2,120,746	4,713,238	43,548	>***********************		6,877,532	Guelph	1,786,072	35,721 44	402,399	2,773,742	1,915,319	6,877,532
	1,456,228	5,661,925	150,200			7,268,353	Hamilton	1,178,485	23,569 70	215,280	5,150,672	723,916	7,268,353
ı	941,121	1,005,825	16,039			1,962,985	Kingston	369,097	7,381 94		717,677	876,211	1,962,985
ı	1,902,286	6,708,672	118,445			8,729,403	London	2,770,860	55,417 20	210,600	2,691,000	3,056,913	8,729,403
ı	41,823	287,278		*********		329,101	Ottawa	254,803	5,096 06			74,298	329,101
ı	241,932	406,884		********		648,816	Paris	304,031	6,080 62			344,785	648,816
١	561,936	135,122		11,236		708,294	Perth	33,130	662 60	936		674,228	708,294
	93,653	160,576				254,229	Peterborough	219,398	4,387 96			3 <b>4,8</b> 31	254,229
	262,529	1,155,601	21,593	95,996	******	1,535,719	Prescott	851,041	17,020 82	82,401	161,652	440,625	1,535,719
!	362,673	573,713	5,360	72,739		1,014,485	St. Catharines	623,495	12,469 90	l ,		390,990	1,014,485
1	5,083	88,214				93,297	Sarnia	11,583	231 66			81,714	93,297
١	4,962,421	10,157,517	61,151	168,480	•••••		Toronto	4,690,696	93,813 92	287,184	4,170,765	6,200,924	15,349,569

#### APPENDIX A.—Continued.—MALT.

No. 7.—MALT WAREHOUSE RETURN for the Year ended 30th June, 1878.—Comtinued.

	Remaining in Warehouse from last year.	Placed in Warehouse.	Increases.	Placed in Warehouse from other Divisions.	Imported.	Total.	Revenue Divisions.	Consun	red for appropriate of the second sec	Ex-Warehoused to be Re-Warehoused elsewhere.	Ex-Warehoused for Exportation.	Remaining in Warehouse.	Total.
	Lbs. 1,530,468	Lbs. 4,031,577	Lbs. 23,731	Lbs.	Lbs.	Lbs. 5,702,776	Windsor	Lbs. 656,364	\$ <u>T</u> ets. 13,127 28	Lbs. 7,020	Lbs. 3,503,0 <b>92</b>	Lbs. 1,536,300	Lbs. 5,702,776
	2,230,510	4,223,219		116,222		6,569,951	Montreal	3,784,575	75,691 50	₹ 152,433		2,632,943	6,569,951
	127,437	471,367		12,285		611,089	Quebec	413,828	8,276 56	92,822	•••••	104,439	611,089
	158,196	232,422				390,618	Sherbrooke	296,704	5,934 08			93,914	390,618
ဗိ	159,657	251,028		315,445		726,130	St. John, N.B	403,415	8,068 30	24,000		298,715	726,130
	82,521	165,116		492,911		740,548	Halifax, N.S	580,215	11,604 30	***********		160,333	740,518
	24,924	160,252				185,176	Charlottetown	36,890	737 80			148,286	185,176
	91,805	120,022			15,985	227,812	Victoria, B.C	172,265	3,445 30	······		55,547	227,812
	17,791,332	41,699,799	440,067	1,475,075	15,985	61,422,258		20,443,726	408,874 52	1,475,075	19,168,600	20,334,857	61,422,258

A. BRUNEL, Commissioner.

No. 8.—Comparative Statement of Malt Warehouse Returns for the Years ended 30th June, 1877 and 1878.

											,	10// аде	
Remaining in Warehouse from last year.	Placed in Warehouse.	Increases.	Placed in Warehouse from other Divisions.	Imported.	Total.	Province.	Consumption	ed for on at 1 and per lb.	Ex-Warehoused to be Re-Warehoused elsewhere.	Ex-Warehoused for Exportation.	Free of Duty.	Remaining in Warehouse.	Total.
115,996 19,015,309 14,916,282	3,967,104 135,657 24,924 134,444 30,344,843 36,076,373	216,702	71,970 699,321  1,425,143 538,212		7,201,108 306,585 783,721 35,288 24,220 250,440 51,001,997 51,970,934	Ontario.	4,556,426 146,928 701,200	8,146 00 20 00 242 20 2,012 74	3,600	8,364	2,910	2,516,143 159,657 82,521 24,924 91,805 17,791,332	7,201,108 306,585 783,721 35,288 24,220 250,440 51,001,997
2,516,143 159,657 82,521 24,924 91,805 17,791,332	4,927,008 251,028 165,116 160,252		128,507 315,445 492,911	15,985	7,571,658 726,130 740,548 185,176	Quebec	4,495,107 403,415 580,215 36,890	89,902 14 8,068 30 11,604 30 737 80	245,255 24,000			2,831,296 296,715 160,333 148,286	7,571,658 726,130 740,548 185,176
			Tot 1878.—Tot	al Duty o	collected on collected on	Malt Ex-Warehouse a Licenses	nd Ex-Man	afactory		17,350 00 \$389,257 16 \$530,691 74 7,900 00		,	
Ini	AND RE				r, tober, 18	78.			\$	538,591 74 <b>A.</b> BRU		L, missioner	•

#### APPENDIX A .- Continued .- MALT LIQUOR.

No. 9.—Return of Malt Liquor Manufactured for the Year ended 30th June, 1878.

Revenue Divisions.	No. of Licenses issued.	License Fees.	Total Quantity of Malt used for Brewing.	Syrup.	Malt Liquor Manufac- tured.	Malt Liquor Exported.	Duty Collected at 8 Cents per Gallon.
	· · · · · · · · · · · · · · · · · · ·	\$	Lbs.	Lbs.	Galls.	Galls.	\$ cts.
Algoma	2	100	17,820	!	8,025	,	
Belleville	2 4	200	247,210	1	80,850	1	1
Cobourg	4	200	521,826	89	176,068	1	10 64
Ooooung	, •	} {		1	133	}	1
Goderich	11	550	755,662	·····	288,459	······································	·
Guelph	16	800	2,068,094		717,232	1	
Hamilton	5	250	1,191,185	}	437,946	·································	
Kingston	4	200	386,585	ļ	128,037	······································	
London	8	400	2,916,563		989,480	3,379	
Ottawa	4	200	257,081	;······	93,350		
Paris	5	250	379,709	{ <i>1</i>	121,521	*********	
Perth	1	50	57,728		17,035		······
Peterborough	3	150	216,538		70,162	·····	· · · · · · · · · · · · · · · · · · ·
Prescott	4	175	914,114	······	296,267		······
St. Catharines	4	200	801,776	i	272,955		
Sarnia	1	50	131,039		50,421		
Toronto	14	700	4,206,026		1,589,762		
Windsor	7	300	148,066		49,995		·········
Total, Ontario	97	4,775	15,199,022	89	5,387,698	3,379	10 64
1			1	,		1	
Montreal	11	550	6,282,727	1:	2,015,987	1	(
Quebec	'n	50	415,259		144,900		
Sherbrooke	î	50	296,704	ļ!	98,650		1
St. Hyacinthe	2	100	28,299	J	8,900		1
St. Johns, Iberville	2	100	23,158		7,010		
Terrebonne	1	50	22,448	······)	8,030	······································	1
Total, Quebec	18	900	7,068,595		2,283,477		
, -	<u> </u>		:20 000				
St. Johns, N B,	1	50	470,200		144,000		
Halifax, N.S	5	250	1,562,812		499,950	205,637	
Charlottetown, P.E.I.	3	150	183,589		59,851		ļ
Winnipeg, Man	4	200	202,159		70,213	,	
Victoria, B.C	6	300	493,952		132,886	5,364	
Totals	134	6,625	25,180,229	89	8,578,075	*214,380	10 64
<u>[</u> [	1	<u> </u>	<del></del> '	<u> </u>	<u>'</u> '	<u> </u>	<u> </u>

<sup>\*</sup> Of this quantity exported, 138,731 gallons were used by Her Majesty's Army and Navy.

A. BRUNEL, Commissioner.

Inland Revenue Department, Ottawa, 22nd October, 1878.

## APPENDIX A --- Continued .--- MALT LIQUOR.

No. 10.---Comparative Statement of Malt Liquor manufactured for the Years ended 30th June, 1877 and 1878.

Provinces.	No, of Licenses issued.	License Fees.	Total Quantity of Malt used for Brewing.	Sugar, Syrup and other matter.	Total Quantity of Malt Liquor manu- factured.	Total Quantity of Malt Liquor ex- ported.	Duty Collected on Malt Liquor at 8 cents per Gallon.
1877.		\$	Lbs.	Lbs.	Gallons.	Gallons.	\$ cts.
Ontario, Quebec New Brunswick Nova Scotia Prince Film	3	5,325 1,025 150 250	16,525,171 8,002,318 415,268 1,646,244		5,628,106 2,644,498 131,035 464,789	5,821	·*************************************
Prince Edward Island Manitoba British Columbia	3	125 175 475	278,846 84,093 519,857		80,749	1,404	**************************************
Less paid 1875-76	154 ]	7,525 50	27,471,797		9,115,258	203,616	
1878.	153	7,475					
Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Manitoba. British Columbia	97 18 1 5 3 4 6	4,775 900 50 250 150 200 300	15,199,022 7,068,595 470,200 1,562,812 183,589 202,159 493,952	89 Syrup	5,387,698 2,283,477 144,000 499,950 59,851 70,213 132,886	3,379 205,637 5,364	10 64
	134	6,625	25,180,329	89 Syrup	8,578,075	214,380	10 64

<sup>\*</sup> Includes one License for 1875-76.

A. BRUNEL, Commissioner.

#### APPENDIX A.—Continued.—TOBACCO.

No. 11.—RETURN of Manufactures

	Qua	ntity of M	faterials	used.	Licer	ises.	I	'obac	co.
Inland Revenue Divisions.	Production of Canada.	Foreign Pro- duce.	Other com- modities.	TotalWeight of all Mate- rials used.	Number.	Amount.	At 20 cents per lb.	At 10 cents per lb.	Duty.
Ontario.	Lbs.	Lbs.	Lbs.	Lbs.		\$	Lbs.	Lbs.	-\$ ct <sup>⊴</sup>
Belleville Guelph Hamilton Kingston	55	5280 136907 1084129 10259	1463 10457 65619 543	6743 147364 1149748 10857	7 11 2	300 525 100	60745 833870		12149 0 166774 0
Londor		94263 912 171601 3977 1895	3550 156 6069 588 188	97816 1873 177670 4565 2083	1 9 1	50 450 50	, 171 72525 450	702	34 2 70 2 14505 <b>0</b> 90 0
St. Catharines	15	24722 356462 100479	1673 34704 28023	26410 391166 128502	15 7	250 750 325	177401} 859094		
Quebec.	875	1990889		2144797	,		12310724		
Montreal	12422 115	5808306 455608 325	65909	7366517 521632 325	28 3 1	150	5292553 <del>1</del> 338908	4618	1058972 4 67781 6
Nova Scotia.	12537	6264239	1611698	7888474	32	1525	5631461}	4618	1126754 0
Halifax Pictou Yarmouth		447012 94703 1297	77311 6684		3	150	87769		88996 <sup>0</sup> 17553 <sup>8</sup>
Prince Edward Island.		543012	83995	627007	6	300	532749		106549 8
Charlottetown Summerside.		129770	4385	134155	! -	100	1:0669		22133 8
	·	129770	4385	134155	2	100	110669		22133 8
British Columbia		5817		5817	1 -		1	ļ	
Total	13412	8933727	1853111	10800250	116	5525	7505951	5320	1501722 3

<sup>\* 1</sup> Paid in 1877.

for the Year ended 30th June, 1878.

Cigs	ırs.	Sn	uff.	Weight end Consump Manufact Duty thereon, i License F	tion Ex- ory, and collected including	We and	Wareh	ntered for nouse, accruing eon.	ineluding	ured, an cruing,	
At 40 cents per 1b.	Duty.	At 20 cents per lb.	Duty.	Weight.	Duty.		Weight.	Duty.	Weight.	Duty.	
Lbs.	\$ cts.	Lbs.	\$ cts.	Lbs.	\$ cts		Lbs.	\$ cts.	Lbs.	<b></b>	cts.
2302 00		200.	<b>Q</b> 000.	ı			200.	<b>\$</b> 0.00.		-	
14883.00	920 8 <b>0</b> 5193 20			2302·00 15066·00	1045 80 5909 80		8662.00	11732 40	2302·00 73728·00	1045 17642	
40310-001	10124 00			27186.00	10561 9		1994.00			177423	
4163.00	1665 20			3826.00	1630 4		337.00			1765	
31320.EU	16500 20			17851.50	7631 4		3570.00			17059	
20040 - 17 - 1	146 70				147 8		506.25		1068.75	266	
28616·29 2447·00	11447 50			22887 99	9603 6		8 <b>253</b> ·30	16798 90		26402	
1005.50	978 80		·····	2897.00	1118 8		• •••••		2897.00	1118	
44057.001	402 20			1005.50	452 2				1005.50	452	
THINK OA				9270.00	3958 0		1287.00			4472	
20125.59	25955 20 8050 24			50208-50	16934 1 11152 7		2081 ·0 <b>0</b> 7384 ·25			62185	
				38651.09	11104 1	- 0	1304 40	19404 40	106035.34	25557	19
214014.63	85606 84			191714-08	70146 5	125	4074.80	265244 90	1445788 88	335391	49
137722.00						i		}	•		
122.00			8096 70						5475376.75		
393·00 46·00		32464	6492 80				7394:00	25478 80		74581	
	18 40			46.00	68 4	0	•		46.00	68	40
138161-00	55264 40	729471	14589 50	669095.00	157386 0	0 517	8092.75	1040746 95	5847187-75	1198132	95
						-		1			
******		i '		9744.50	2048 9	0 43	5235 50	87047 10	444980.00	89096	00
***************************************	******			0144 00	150 0		7769.00			17703	
1297.00	518 80			1297.00					1297.00	568	
1297.00				l		-!		<u> </u>	.		
1491.00	518 80		<u>.</u>	11041.50	2767 7	0 52	3004-50	104600 90	534046 00	107368	60
					]				·		_
	·····			58863.00	11872 -6	0  5	1806.00	10361 20	110669.00	22233	80
	*******				***********		• • • • • • • • • • • • • • • • • • • •	٠.٠٠٠٠٠٠٠٠٠٠		···········	*****
· · · · · · · · · · · · · · · · · · ·				58863.00	11872 6	0 5	1806.00	10361 20	110669-00	22233	80
2500.25	1000 10			2500.25	1100 1	0			2500 25	1100	10
									-		
12.88	142390 14	72947	14589 50	933213-83	243272 9	9 700	6978 05	1420953 95	7940191.88	1664226	94

A. BRUNEL, Commissioner.

#### APPENDIX A .--- Continued .--- TOBACCO.

### No. 12.---Comparative Return of Manufactures

	Que	intity of	Materials	used.	Lice	nses.		Toba	cco.
Provinces.	Products of Canada.	Foreign Pro- duce.	Other Com- modities.	Total Weight.	Number.	Amount.	At 20 cents per lb.	At 10 cents per 1b.	Duty.
1877.	Lbs.	Lbs.	Lbs?	Lbs.		\$	Lbs.	Lbs.	\$ cts
Ontario	4 17249	1948372 6787249	113630 1642365		66 29	3225 1350	1320387 <del>1</del> 6426609	8760	264077 5 1286197 8
Nova Scotia		7 <b>397</b> 35 1 <b>07</b> 33 <b>0</b>	141176 4123	l	3	100	756465 98608		151293 0 19721 6
British Columbia		4760		4760					
Totals	17253	9587446	1901294	11505993	110	5225	8602069 <del>1</del>	8760	1721289 9
1878.									
OntarioQuebecNew Brunswick.	12537	1990889 6264239				3500 1525	1231072 <u>1</u> 5631461 <u>1</u>	702 4618	246284 6 1126754 0
Nova Scotia		543012 129670	83995 4385			100	532749 110669		106549 8 22133 8
British Columbia		5817		5817	*3	100		•••••	•••••
Totals	13412	8933727	1853111	10800250	116	5525	7505951 <u>1</u>	5320	1501722 3

<sup>\*</sup> One paid last year,

## for the Years ended 30th June, 1877 and 1878.

Oig	ars.	s	nuff.	Entered f sumpt including	tion,	Ente for War		fact	ght Manu- ured, accruing.
At 40 cents per lb.	Duty.	At 20 cents per lb.  Duty.		Weight.	Duty.	Weight	Duty.	Weight.	Duty.
Lbs.	\$ cts.	Lbs.	\$ cts.	Lbs.	\$ cts.	Lbs.	<b>\$</b> cts.	Lbs.	\$ cts.
195759-94 119947-50		62720 <del>]</del>	12544 10	287375·55 675938·00	90815 21 149654 30	1228771·89 5942099·00	254791 26 1198416 60	1516147·44 6618037·00	345606 47 1348070 90
209.00	83 60			41307·00 69024·00	8603 20 13904 80	29584.00	5916 80	98608.00	151676 60 19821 60
2143 75	1	,		1			*** ,*** ****	2143.75	
318060.19	127224 07	627201	12544 10	1075788 30	264085 01	7915821.89	1602198 06	8991610-19	1866283 07
214014·63 138161·00	85606 84 55264 40	72947	14589 50	191714·08 669095·00					335391 49 1198132 95
1297.00	ļ	.		11041 50 58863 00		51806.00	104600 90 10361 20	110669.00	107368 60 22233 80
2500 25	1	o¦		2500 25	1100 10				1100 10
355972.88	142390 14	72947	14589 50	933213.83	243272 99	7006978-05	1420953 95	7940191 88	1664226 94

A. BRUNEL, Commissioner.

## APPENDIX A .- Continued .- TOBACCO WAREHOUSE ACCOUNT.

DR.

No. 13.—RETURN for th

in Ware	naining house fi t year.	rom <sub>.</sub>	Place Wareh		Placed Wareho from ot Divisio	use her		.1 Weigh ccounted		Inland Revenue
Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Tobacco.	Cigars.	Tobacco.	Cigars.	Spuff.	Divisions.
lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	
6268				 	19224					Algoma
3626	******** **				53279					Belleville
1326					517					Cobourg
					19063	••••	23910			Goderich
14669			58662		48954	••••	122286	050150	•••••	Guelph
162717	<b>25</b> 0		829682 <del>1</del>	231150			1558355	2001 mg	*****	Hamilton
343771				337	312548		3469204	331	•••••	Kingston London.
28463	3910	•••••	•••••	23570	33956 <del>9</del> 1	•••••	3000322	21400	*******	London
549434	**********		278 at 72512	22824	1721513	}	227095 278 at 10c 240539	22825		Ottawa
•	2243		70510	5 10 C.	1060741	·	240539	798430		Paris
61052 <del>1</del>			12012	0/4193	115571	•••••	14656	1001	****	Perth
2022	•••••••	` • • • • • • • • • • • • • • • • • • •			11557 \$ 14719		17576			Peterboro'
22761	***********		•••••	**********	27008		30334			Prescott
41711	*******			**	113314					Sarnia
3541	**********		*******	1287	20100		23641	1287		St Cathorinas
180820	640083		157905	34176	1017923	•••••	1356648	4057682		Toronto
	l .	1		1	0.00	1	74443	#00064	ļ	
3112	132488		62746	463775	8584			4400025	757	Windsor
1140250	19122	7573	5025056	25642	123707		4004001	4490422	1018	Montreal,
102192	**********	8329	127394		179904		4004007	100000 4	0392	QuebecSherbrooke
1189 <del>3</del>				*********	3715 535		525		*******	St. Hyacinthe
	*******				2145		2145		**********	St. Johns
10777				*********			17001		********	Three Rivers
TUTTE	•••••						758262			Miramichi
2056841	*********	{······			837111		12227951			St. John
3000049	l.		•			l			)	
9801		l			53738		63539			Cape Breton
2593191	95		4352351		351803 <del>1</del>		1046358#	95		Halifay
104001										Picton
							38803			Yarmouth
357281			51806		54953	*****	142488			Chariottetown
$12299\frac{1}{4}$					21255		33555			Summerside
98502			51806	J	100480	680	1989824	680	••••••	Manitoba
24528				••••••	64799	~	89327		•••••	British Columbia
19719 <del>]</del>				***************************************		*****	197192		•••••••	Sundry Collectors.
2703250	3334571	91491	6908769 <del>1</del> 278 at 10	97930 <sup>80</sup> <b>c</b> .	4649109 <del>1</del>	818 <del>]</del>	142611281	13209478	91494	
										_

Year ended 30th June, 1878.

_	Ex-Ware for Excis	ehous e Dui	ie ty	Ex-Wa house to be l Warehouse elsewhe	e Re- used :	Ex-Ware- house for exportation.			aining in rehouse.			Weight unted for	
Tobacco, at 20c.	Cigars, at	Snuff, at 20c.	Duty.	Tobacco.	Cigars.	Tobacco.	Cigars	Tobacco.	Cigars.	Spuff.	Tobacco.	Cigars.	Spuff.
478641 600467 61984 22809 79500	1730ºa 23868 21 6119³a 952 36106³a 471128 30697	8392	\$ cts. 3534 00 8016 10 272 10 4112 10 13792 00 162603 33 59177 3451 70 34002 70 27660 22 2669 80 2967 50 5216 44 2199 20 4426 70 229217 30 6158 83 292374 44 49650 44 49650 44 101 90 101 90 10820 70 137190 30 9572 90 120093 40 12396 80 15919 60 4677 70 19988 00	22176 553221 6235 1261 3053½ 64332½ 13546½ 3630832¼ 13546½ 13546½ 106892½ 106892½ 19694 798 9217½	138 <u>1</u>	13044 *8836½ 268172 25985½ 161520½ 16638 82958½	1bs. 482 1474	168241 4822 33492 31150, 1944871 44805 47249 54070 278 at 13072 2209 42522 4507 3412 1284963 9967 988532 1300082 129965 321 855 1191 20965 332312 141112 2559403 371692 371692 15196 511921 85312 104397	3612 69 10 c. 138225 335 447044 125136 1205125	75712	122286 1558355 346925 346925 368032 227095 278 at 240539 14656 17566 1356648 74443 6288014 40040 49042 535 2145 17002 75826 12227952 63539 10463581 1188472 38803 142488 142488	1bs.  256150 337 27480 22825 10 c. 798420 1287 4057682 596284 4490225	7573
		1 1	124 <b>9</b> 0 40	46491091	818 <u>1</u>	399170 170357* 569527	2051	27215 19719½ 2613108¾ 278 at	24593 <u>07</u> 10 c.	1	107101	1	i 1

\* Written off by authority.

A. BRUNEL, Commissioner.

#### APPENDIX A.—Continued.—TOBACCO WAREHOUSE ACCOUNT.

No. 14 -Comparative Statement for the

Provinces		Fotals.		use ier	Placed in Wareho from oth Division	a.	Pla ii Warel	from	maining ehouse ast Year	in War
	Sauff.	Cigars.	Tobacco.	Cigars.	Tobacco.	Cigars.	Tobacco.	Snuff,	Cigars.	Tobacco.
1877. Ontario	Lbs.	Lbs. 57439 <sup>09</sup>	Lbs. 4493853	Lbs	Lbs. 2741164	Lbs. 4518439	Lbs.	Lbs.	Lbs. 12254 <sup>70</sup>	Lbs. 569101 <del>}</del>
Quebec	15057 <del>]</del>	72269	7210257 <del>]</del>	378	304507	<b>49</b> 984	5892115	15057 <del>]</del>	21907	1013 <b>6</b> 35}
New BrunswickNova Scotia Prince Edward IslaManitobaBritish ColumbiaSundry Collectors	•••••••	95 652 <u>63</u>	1282048 147258 164214 <del>1</del> 69434 <del>1</del>	95	75676		715367 29584		652 <del>§</del>	188430 18026 41998 52432 12955 241
1878.	15057 <u>‡</u>	13045572	14615676	473	4736203½	9516889	7820653 <u>}</u>	15057 <del>}</del>	3481433	2058819
Ontario	9149 <del>1</del>	at 10 cts   4490225	278 6706699 <del>3</del>	138 <del>]</del>	309630	10 cts. 25642	278 at 51524503	į .	i .	244619
New Brunswick Nova Scotia Prince Edward Isla Manitoba  British Columbia  Sundry Collectors	********	95 680	1267548 176043 198982 <del>1</del> 89327	680	895628½ 452901½ 76209 100480 64799		523004 <u>1</u> 51806		*********	402993 291642 48028 98502 <del>1</del> 24528 19719 <del>1</del>
}	91491	13209476 at 10 cts	14261128 <del>1</del> 278	818 <del>]</del>	} 4649109}	9793080 0 cts.	6908769 <del>]</del> 278 at 1	9149 <del>]</del>	33345 <sup>71</sup>	2703250

## Years ended 30th June, 1877 and 1878.

	Ex-Ware for Excise	•	•		Ex- Warehor for Remov		Ex- Warehouse for Exporta- tion.		in			7	lotals.	4
Tobseco, at 20 cts.	a.	Snuff, at 20 cts.	Duty	•	Tobacco.	Cigara.	Tobacco.	Cigars,	Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Spuff.
Lbs. 3113067½ 1672653½ 806702½ 748038½ 92789 92789 65712 44814 44814 6543777	51942 	5908	639639 356489 161340 149607 18557 13403 8962	50 70 80 72 80	3786576 9783 <u>1</u> 132970 4366		92½	1110	1244619 402993 291642 48028 98502½ 24528 19719½		91493	Lbs. 4493853 7210257½ 1228891 1282048 147258 164214½ 69434½ 19719½ 14615676	Lbs. 57439 <sup>0</sup> 2 72269 95 652 <sup>63</sup> 130455 <sup>7</sup> 2	15057}
3050070 1846560 740055 7331244 102986 945854 62002 64293833	30697	8392	343269 148011 146624 20597 19088 12400	20 00 90 30 05 40	127484 <del>1</del> 10852 <del>1</del>	680	*8836     291157   3766   *161520   84521   2480   110	95	11216631 3531902 3224172 59724 104397 27215 197192	10 cts   1205125   25263	7572	6706699\\ 1298621\\ 1267548 176043 198982\\ 89327 19719\\ [14261128\\\ ]	10 cts. 4490225 95	91491

#### \* Written off by authority.

Total Excise Duty collected on Tobacco, Cigars and Snuff.

1877.—Ex-Manufactory and Ex-Warehouse, with Licenses ....... \$1,612,086 24
1878 do do do ....... 1,572,681 00

A. BRUNEL, Commissioner.

### APPENDIX A .- Continued .- TOBACCO, RAW LEAF.

DR. No. 15.—RETURN for the Year ended 80th June, 1878,

<i></i>	·.		NO. 1	o.— ILE	TURN	or the 1	ear em	ded outh June, 1878,
Ware fr	aining n house om Year.		ed in house.	Wareho	od in use from her sions,	Total V to k account	oe 💆	Inland Revenue Divisions.
Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.	The second of th
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Ont ario.
1078 1078 122 4800	91938	1388½ 2 17737 16802 11875 207252 287 619 3541 117329 12533	38600	2205 1888 8485 637½ 2932 1289 1133 605 11841 4699	780	4302½ 1890 26222 17439½ 15885 208541 1420 1224 3663 133970 17232	130538	Belleville. Guelph. Hamilton. Kingston. London. Paris. Prescott. Sarnia. St. Catharines Toronto. Windsor  Quebec.
	······································	39998 235	205 31½	200	1855	40198 235	205	Quebec
		2079 <del>]</del>	· · · · • • • • • • • • • • • • • • • •	ļ	······································	2079 <del>]</del>	i	British Columbia
518376	126521	526898	38902 <del>]</del>	43173 <del>1</del>	2635	1088447½	168058 <del>1</del>	
					Сомра	RATIVE	STATE	MENT for the Fiscal
	1							1877.
300	75515	306144 <del>}</del>	32140	24881	· • • • • • • • • • • • • • • • • • • •	3313 <b>25</b> 1		Ontario
681874	38876	217198	4719 <del>3</del>	4460	17765	<b>9</b> 0353 <b>2</b>		Quebec
					<u></u>			British Columbia
682174	114391	523342 <del>1</del>	36859 <del>3</del>	29341	17765	1234857 <del>1</del>	169015 <del>3</del>	
								1878.
6709	91938	389365 <del>1</del>	38665	35714 <del>]</del>	••••	431789	130603	Ontario
511667	34583	135453	237 <del>]</del>	7459	2635	654579	37455 <del>]</del>	Quebec
		2079 <del>]</del>				2079}		British Columbia
518376	126521	526898	38902 <del>]</del>	43173 <del>]</del>	2635	10884471	168058 <del>]</del>	

and Comparative Statement for Years 1877 and 1878.

Cr.

_ 1	Wareh for Dut	ous <b>e</b> y.	house Re-V	Vare- to be Vare- ised here.	Wareho Export	use for ation,	Ex Wareh for F Manufa	iouse Re-		aining ehouse.	Total W	
Foreign, at 20 cts.	Canadian, at 10 cts.	Duty.	Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian,	Foreign.	Canadian.
Lbs.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lþs.	Lbs.
2 254 125 727 35 118 714 447	57	0 40 50 89 25 00 145 40 7 00 23 60 142 80 95 10	3699 5906 7061 3014 337 619 2992 4986 7774	2635	17542 1842 17027 431 68193 1252		2969 1888 4727 11414 <u>1</u> 6255 188465 1083 605 122 51786 7759	65	8291	122861	4302½ 1890 26222 17439½ 15885 208541 1420 1224 3663 133970 17232	130)38
15 39998 71½		108 40 8185 10 20 50 3 15 14 30		{	*487695 88495 200 235	3 4716	24804 	13711	1	15883	614146 40198 235  2079 <del>2</del>	35364 1855 205 31½
425063	3202 <del>1</del>	8821 55	43173 <del>]</del>	2635 {	196282 *487695	4716 *4985	302547 <del>]</del>	13776	16243	138744	1088447 <del>1</del>	168058 <del>1</del>

Years ended 30th June, 1877 and 1878.

					1				1				
1914	674	450	20	16189	14775	{ 69090 *23		237400 <del>1</del>		6709	91938	331325 <del>]</del>	107655
85289	79553	17853	40	13152	2990	250413 *2910	1 050	40101	14873	511667	<b>34</b> 583	903532	61360 <del>3</del>
*******	********		••••			;						<b></b>	•••••
87203	86293	18303	60	29341	17765	319503 *2933	959 *268	2775013	14873	 518376	126521	1234857	1690153
		<u> </u>				2933	-268						
2422	57	490	10	37715 <u>}</u>	2635	106287	*4985	277073 <del>]</del>	65	82 <b>9</b> 1	122861	431789	130603
40013	3145	8317	15	5458	{	88930 *487695		24804	13711	7679	15883	654579	37455 <u>1</u>
713		14	30			1065		670	•••••	273	•••••	2079 <del>]</del>	
425061	3202	8821	55	43173 <del>]</del>	2635 {	196282 •487695		302547 <del>1</del>	13776	16243	138744	10884471	1680581

<sup>\*</sup> Written off by authority.

A. BRUNEL. Commissioner.

#### APPENDIX A.—Continued.—PETROLEUM.

No. 16.—Return of Fees for Inspection of Petroleum for the Year ended 30th June, 1873.

Inland Revenue Divisions.	Number of Packages at 3 cts. per Package.	Number of Packages at 5 cts. per Package.	Fees Collected.
Guelph	3,154	2,141 11,504 556 94,832 1,555 16,585	\$ cts. 107 05 669 82 27 80 4,741 60 77 75 829 25 1 10
	3,154	127,195	6,454 37
St. John, N.B		297	14 85
Total	3,154	127,492	6,469 22

COMPARATVE STATEMENT of Petroleum Inspection Fees for the Years ended 30th June, 1877-'78.

Years.	Provinces.	Number of at ½c. per Gal per Pa	Packages lon and 3 cts. ckage.	Number of Packages at 5 and 10 cts. per Package.	Fees Collected.
		Galls.	Pkgs.		\$ cts-
1877	OntarioQuebec	5,340 <del>1</del>	594	143,207 7,138	13,358 56 713 80
	Total	5,3401	594	150,345	14,072 36
1878	Ontario New Brunswick		3,154	127,195 297	6,454 37 14 85
	Total		3,154	127,492	6,469 22

A. BRUNEL, Commissioner.

#### APPENDIX A .- Continued .- MANUFACTURES IN BOND

No. 17.--RETURN of Manufactures for the Year ended 30th June, 1878.

	nses.	License		Materia	als used.		Products of	Manufactures.	Duty
Revenue Divisions.	No. of Licenses.	Amount of Fees.	Proof Spirits.	Beer, Wine, Vinegar, &c., &c.	Wood Naphtha.	Acetic Acid.	Vinegar at 3.6 cents per Gallon.	Methylated Spirits at 14.4 cts. per Gallon.	accruing on Goods Warehoused.
	No.	\$	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	\$ cts.
Hamilton	3	150	128,019 01		4,593.63	1,765.90	293,432·86	65,11,0·11	19,939 44
Kingston	1	50	20,480.23	5,316.00	727.85	******	20,027.00	16,762·13	3,134 72
Toronto	2	100	46,373.79	71,145.00	350.00		184,861.00	5,931.65	7,509 15
Windsor	1	50	4,367.88		•••••	Lbs.	18,105.10		<b>6</b> 51 <b>78</b>
Montreal	1	50	10,426·11	3,030.00	************************		47,826.40		1,721 75
St. John, N.B	1	50	11,603.46		•••••		64,315.61		2,315 36
Halifax, N.S	1	50	3,475.33	······	**** ,,,,,,		15,531·10		559 12
Totals	10	500	224,745.81	79,491.00	5,671.48	1,765.90 Galls. 36,944 Lbs.	644,099.07	87,803.89	35,831 32

A. BRUNEL, Commissioner.

OTTAWA, 22nd October, 1878.

INLAND REVENUE DEPARTMENT,

## APPENDIX A.—Continued.—MANUFACTURES IN BOND.

No. 18.—Comparative Statement of Manufactures for the Years ended 30th June, 1877 and 1878.

	Licenses.	of License		Materia	ls used.		Products of	Manufacture.	Duty accruing	
Revenue Divisions.	No. of Lie	Amount of Fees.	Proof Spirits.	Beer, Wine, Vinegar, & c.	Other Commodities.	Other Commodities.	Vinegar at 3.6 cents per Gallon.	Methylated Spirits at 14.4 cts. per Gallon.	on Goods Warehoused.	
1877.	No.	\$	Gallons.	Gallons.	Gallons.	Lbs.	Gallons.	Gallons.	\$ cts.	
Ontario	7	350	166,947:42	78,588.00	5,620.00		508,210.89	54,335·15	26,119 84	
Quebec	1	50	9,140.40	2,007.00		8,166	50,514.00	···•·······	1,818 50	
New Brunswick	1	50	15,291.84				62,833 23	(********	2,262 00	
Nova Scotia	2	100	2,548.80	1	***************************************		12,777.10	•••••••••••••••••••••••••••••••••••••••	459 98	
1878.	11	550	193,928.46	80,595.00	5,620.00	8,166	634,335.22	54,335.15	30,660 32	
Ontario	7	350	199,240-91	76,461.00	7,437.38		516,425.96	87,803.89	31,235 09	
Quebec	1	50	10,426·11	i 1 3,03 <b>¢</b> ·00		3,694	47,826.40		1,721 75	
New Brunswick	1	50	11,603.46		]   ••••••••••••••••••••••••••••••••••••		64,315.61		2,315 36	
Nova Scotia	1	50	3,475·33	***************************************	*******	******	15,531.10		559 12	
	10	500	224,745.81	79,491.00	7,437:38	3,694	644,099.07	87,803.89	35,831 32	

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878. A. BRUNEL,

Commissioner.

DR. No. 19.—WAREHOUSE RETURN for the Year ended 30th June, 1878.

CR.

		ig in Warel last year.	house	Wareh	oused.		E	Intered for Co	nsumptio	n.	Remai in Ware	
	Vinegar.	Methy- lated Spirits.	Domes- tic Liquors.	Vinegar.	Methylated Spirits.	Revenue Divisions.	Vinegar at 3.6 cents per Gallon.	Methylated Spirits at 14.4 cents per Gallon.	Domestic Liquors at \$1.20 per Gallon.	Duty Collected.	Vinegar.	Methy- lated Spirits.
	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.		Gallons.	Gallons.	Gallons.	\$ cts.	Gallons.	Gallons.
I	36,313·14	1,634.98		293,432.86	65,110·11	Hamilton	315,694.81	65,919.02	!  ,	20,857 16	14,051-19	826:07
I	12,527.00	•••••		20,027:00	16,762·13	Kingston	28,771.00	12,848.59		2,885 86	3,783.00	3,913.54
	<b>37,096.9</b> 0	•••••		184,861.00	5,931.65	Toronto	189,523.00	5,574.45		7,625 50	3 <b>2,4</b> 34·00	357-20
.		•••••	•••••	18,105·10		Windsor	10,971.80	••••••		394 98	7,133:30	 
ŀ	•••••		· • • • • • • • • • • • • • • • • • • •	47,826:40	•••••••	Montreal	47,826.40			1,721.77		
	2,204.00		·••••		***************************************	Quebec	237.50			8 55	1,966.50	
	14,417·34	*****		64,315·61	••••••	St. John, N.B	62,112 95	********		2,235 95	16,620.00	[ 
	3,180·79	******	124:38	15,531·10		Halifax, N.S	14,315.09	********	124·38	664 68	4,396.80	
	105,738-27	1,634-98	124.38	644,099.07	87,803-89	Totals	669,452 55	84,342.06	124.38	36,394 45	80,384.79	5,096.81

A. BRUNEL, Commissioner.

## APPENDIX A.—Continued.—MANUFACTURES IN BOND.

Dr.

#### No. 20.—Comparative Warehouse Return

Rema	ining in Ware rom last year	ehouse	Placed in	Warehouse.	Vinegar received in	
Vinegar.	Methylated Spirits.	Domestic Liquors.	Vinegar.	Methylated Spirits	Bond from other Divisions.	Provinces.
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	1877.
69,879 56			508,210.89	·54,335·15	***************************************	Ontario
2,204.00			50,514.00			Quebec
10,289.00			62,833.23		·····	New Brunswick
		167-09	12,777.10		2,608 89	Nova Scotia
82,372.56		167.09	634,335.22	54,335.15	2,608.89	
						1878.
85,936·14	1,634.98		516,425.96	87,803 89		Ontario
2,204 00			47,826.40		······	Quebec
- 14,417-34			64,315 61		······	New Brunswick
3,180.79		124.38	15,531-10			Nova Scotia
105,738 27	1,634.98	124:38	644,099.07	87,803.89		

for the Years ended 30th June, 1877 and 1878.

Cr.

E	ntered for Co	nsumptio	n.	Vinegar removed		Remainir	ng in Warehouse.
Vinegar at 36 cts. per Gallon.	Methylated Spirits at 14.4 cts. per Gallon.	Domes- tic Liquors at \$1.20 per Gall.	Duty Collected.	in Bond to other Divisions.	Vinegar Exported.	Vinegar.	Methyla- ted Spirits Liquor
Gallon.	Gallons.	Gallons.	\$ cts.	Gallons.	Gallons.	Gallons.	Gallons. Gallon
50,514·00 56,096·00			1,818.54	2,608.89		2,204.00	
10,720.80		42.71	437:20		1,484.40	3,180.79	124.38
607,328.44	52,700.17	42.71	29,503.57	2,608.89	3,641.07	105,738·27	1,634 98 124.38
544,960·61 48,063·90	\$4,342.06		31,763 50 1,730·32			57,401.49	5,096-81
62,112·95 14,315·09		124.38	2,235·95 664·68			16,620·00 4,396·80	
669,452.55	84,342.06	124.38	36,394.45			80,384.79	5,096.81

A BRUNEL, Commissioner.

CANALS.

#### APPENDIX A.—Continued.—CANALS.

No. 21.—General Statement showing the Quantity of each Article transported on the Welland Canal, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1878.

	Articles.	Canad Cana	om lian to idian rts.	Cana Unite	rom dian to d States orts.	Fro United S United Por	tates to States	Fr United S Cana Po	dian	1'	ons.	Total Tons.	Amour Toll	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
	Ashes, Pot and PearlApplesAgricultural Products not enu-		92 590		320	27 17	1		20 45	27 17	432 636	459 653		cts. 5 55 8 03
82	merated, Vegetable	8 8 8 80 68	1,205 326 2 331	7,897 18	234		40 12 8 580 9 296 55 4 4,614 60,671	1	5,035	25 13 268 8,785 223 	392 19 8 6,436 64 296 	417 32 276 15,221 287 296 18 61 16 539 1,359 297,898 166,801	10 2,94 4 5 2 10 15 57,87 33,35	4 25 9 20 7 20 4 40 6 40 6 78 67 80 77 71
	Cotton, Raw Coffee Urockery Dye Wood and Dye Stuffs Earthenware Fish Flax and Hemp Flour Furniture Gypsum Glass, Window (Glassware Hay, Pressed	1 10 8 7 167 3	8,577 589	12 168 21 1	256	54 36 1,230 46 981 1,805	2,367 99 252 5 87		116	55 36 1,240 66 1,156 1,826 167 76	13 11,060 103 1,097 5 88	56 36 1,240 79 1,157 1,826 11,227 1,097 20 101	23 23 36 78 71	22 05 4 40 4 25 60 90 61 40 65 20 6 01 1 55 61 28 8 00 40 40

A. 1879

	A STATE OF THE STA										1		
	Hogs					/	18	1	./	35	1 -18	53	10 60
- 1	Horses,					. 35 32	4 2.2	1		32	1 107	139	24 14
- [	Hides and Skins, Horns and Hoofs			1	i	1 0 707		1		7,335	1	7.335	366 75
-1	let		1				! <b></b>	;		5,918		5,918	1,173 10
ŀ	Iron, Railway	469		195	· • • • · • • • • • • • • • • • • • • •	5,254				3,085	320	3,405	646 88
11	· " Pig	215		336	•• •••	2,534	310		000	7,948	476	8,424	1,677 71
1	" All other	105		8	····	7,835	270	*******				35,752	1,787 60
1	Iron Ore			1,826		33,926		<u>'</u>		35,752		55,152	1,101 00
ľ	Kryolite or Chemical Ore, and				***	1	1		i				
L	other Ore, except Iron										1 79	17	3 40
li.	Lard and Lard Oil		1		*******		12	*****	4	*****	17		
	Meals, all kinds		320			<b>]</b>	316			************	<b>6</b> 36	636	76 45
1	Meats, other than Pork						20		4	*****	24	24	4 80
	Marble	2				2,039				2,041		2,041	816 40
I	Manilla	2	5	29		696	1			727	5	732	290 50
	Molasses	3				1,852				1,855		1,855	740 95
	Nails	39		9	******	19	59			67	59	126	50 05
			112				2,314		384		2,810	<b>2,8</b> 10	560 75
	Oil, in Barrels	34	494	4		816	1,779		517	854	2,790	3,644	1,453 90
					*****	i	-,			1		1	0 20
ı	Oil Cake		1,145	•••••	177	20				20	1,322	1,342	257 60
ı	Pease	128	1,140	•••••		l i	1			129	12	141	4 05
1	Potatoes		3		*************************		154		89		246	246	49 20
	Pork	**********			***********	527	4			545	4	549	219 60
ı	Paint	8		10	•••••		-			99		99	39 60
Ш	Pitch and Tar		***************************************	*********		99	10	201		1,312	10	1.322	472 80
	Rags	79		51		981	'		9 147		2,219	2,219	443 80
П	Rye		********	******	***************************************		72		2,147	54	, ,	54	8 45
	Rosin		l		••••	39	*********	15	2007		816	9,372	1.871 41
	Salt	10	488	78		8,468	1		327	8,556		4,134	823 98
	Stone, intended for cutting					208	113		3,813	208	3,926	554	218 35
	" wrought		*******		******	34	65	155	300	189	365	994	210 30
H	" not suitable for cutting, un-	1	1			l			Į į		30.000	70 700	007.04
Ĺ	wrought	1,982	12,278	4,096		434				6,512	12,278	18,790	967 64
П	Seeds, all kinds				*******	69	136		27	69	163	232	46 08
ı	Sheep				******	1			l	1	• • • • • • • • • • • • • • • • • • • •	1	0 20
ı	Soda Ash			49	*******	825			[	1,054		1,054	385 40
ľ	Steel	i	10		************	30				31	10	41	12 55
١.	Sugar	64		7		4,142			****	4,213		4,213	1,677 15
	Spirits	8	6	2i	*******	101	111		67	130	184	314	118 10
	Tobacco, Raw	l ĭ	i	l		İ	26		. 2	1	28	29	<b>5</b> 63
		1	1			111				111		111	22 2v
ı	Tallow	5		44		1,222				1,271		1,271	508 40
Ĭi.	Tin			1 1		1,224	1						*******
1	Turpentine		******		*********					7	1	. 8	2 15
l	Vinegar			6			04 96		122,263	3,262	234,577	237,839	46,635 51
1	Wheat	3,062	17,663	200	385		94,266		, ,	3,202	8	39	15 25
l	White Lead	6		. 3		22	8	1		18	- 1	18	7 20
1	Whiting	1	· · · · · · · · · · · · · · · · · · ·			17					222	222	44 40
11	Wool				******		222	*********			444	444	33 30
11		1		-		l	l	<u> </u>	l .		l,		
٠_		I										-	

No. 21.--GENERAL STATEMENT showing the Quantity of each Article transported, &c.--Concluded.

	Articles,	Cana Can	rom dian to adian orts	Cana United	rom dian to l States orts.	United United	om States to I States rts.	Fr. United S Cans Pos	States to	T	ons.	Total Tons.	Amoun Toll	
l		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		*	
	All other Goods and Merchandise not enumerated	730	49	227		9,400	531	5	51	10.000	201		, T	cts.
l	Bark					'		_		10,3 <b>6</b> 2	631	10,993	4,164	
	Boat Knees	33	1	130		103	20		26	386	47	433		66
	Floats  Firewood, in Vessels  'i in Rafts	4,876	42,480	840	l	••••••		•••••	60	5,716	46,210 120	51,926 120		99
1	Hop Poles Lumber, sawn, in Vessels	6,754	7,196	300	F	******		1			50,162	300 56,968		00
	Masts, Spars and Telegraph Poles.		13				i				<sup>'</sup> 13	13	, 2	40
	in Vessels  Masts, Spars and Telegraph Poles, in Rafts		1	ı	,	,	3	1	J	i .	1	1		•••••
	Railway Ties, in Vessels do Rafts	9	44	ļ	1	!	ĺ		1	١ ,		53		62
	Saw Logs							1,403		1,403	4,531 113	5,934 113	17	87
	Staves, Salt Barrel		96		1 307		4.8	••••••		***********	3,8 <b>9</b> 5 2,414	3,895 2,414	451	94 94
	Shingles	71	31	•••••	*******	•••••	50	********	17	71	98	169	62	31
	Split Posts and Fence Rails, in Rafts.									*******	1	1		25
	Timber, Square, in Vessels		6,759				6.887		71.906		86,302	86,302	12,932	86
1	Traverses		\	١	/	\	\	/ <b></b>		100	226	326		02

Woodenware and Wood, partl	7/	/ 117	/		327	/ 28	/	./ 28	327	173	500	159	
Total Freight paying Tolls	20,568	108,043	20,654	7,670	236, 156	206,699	11,460	467,950	288,838	790, 362	1,079,200	191,795	40
Iron, Iron Ore, &c., having paid full Toll on the St. Lawrence, Ottawa and Rideau Canals, Free Timber passed Free from Welland	2,700	······									12,698		
to Port Robinson		******											
Grand Total	23,268	108,043	25,094	7,670	241,714	206,699	11,460	467,950	301,536	790,362	1,091,898		
									,				
	Tot	al Tolls on	Vessels				o* ** ** ***	100000				23,937	
		6 E	Passenge Free Go	ers							\$1,616 40	23,937 439 1,347	16

A. BRUNEL, Commissioner.

# No. 22.—General Statement showing the Quantity of each Article transported on the St. Lawrence Canals, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1878.

	tne Amou	III OI I	oc v ch u c										
	Articles.	Cana Can	om dian to adian orts.	Cana Unite	rom dian to d States orts.	United & United	om States to States rts.	United S	om States to Idian rts.	Т	Tons.		Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													\$ cts.
	Ashes, Pot and Pearl	7 91	98 <b>2</b> 4,999		226	5	1		10 9	12 91	1,218 5,009	1,230 5,100	212 10 738 08
	Agricultural Products not enu- merated, Vegetable	934	1,256		******	1				935	1,256	2,191	260 13
3	Agricultural Products not enu- merated, Animal Agricultural Implements	223	939 78			4				187 223 ( 274	989 78 16,421	1,176 301 16,695	119 05 1 29 23 1 1,890 53
	Barley Bricks Bones	274 <b>2,</b> 990	16,396 243 57	58	31	1			315	3,198	558 220	3,756 220	232 78 21 45
	Baggage Beer	373 212	542 23	10			]			373 222	542 23	915 245	145 02 27 67
	Brimstone	545 2,442	17 1,149	10 37	*******************************			2,052	2,357 369	555 4,531	2,374 1,518	2,929 6,049 24,710	355 37 280 80 3,224 63
	Coal	59 593 77	7,240 48,045 920	320		3	33 87	15	17,043 277	394 596 77	24,316 48,409 920	49,005 997	6,996 27 60 00
	Cotton, Raw	93 4	3					10		93 14 690	3 1 12	96 15 702	7 16 1 48 135 48
Ĭ	Dye Wood and Dye Stuffs	689 8 447	12 1 2	17		<b>}</b>	1	71		79 464	1 2	80 466	5 33 87 89
	Fish	1,825 3 1,666	185 45 9,837	265	······		5	19 5 12	85	2,109 8 1,678	185 45 9,927	2,294 53 11,605	265 01 2 34 1,471 25
	Flour	174 1,351	9,831 80 122		47	1	1	47		177 1,398	'81 169	258 1,567 1,041	25 30 82 99 202 11
1	Glass, Window Glassware Hay, Pressed	1,021 106 1,168	392 118				1	18		1,041 130 1,169	392 11 <b>8</b>	522 1,286	102 31 102 67

Hogs		1 / 18					/			/ 130		1 11 3
Horses	152		/ 2	/	./ 3	1	./ 5	· / · · · · · · · · · · · · · · · · · ·	/ 162	357	519	41 41
Hides and Skins, Horns and Hoof	3/ 40	/ 280	1	. +			, 12	1	52	280	332	39 00
I Ice		. /	1	1		,	1		1	l	l	1
I Iron, Railway		324	211	l	•	l	848	1	11,548	324	11.872	1,689 81
" Pig		37	1,369	J	1		7.7.		9,743	37	9,780	1,191 73
" All other	5,336	4,618	166	56		i	228	3	5,730	4,677	10,407	1,296 29
	72		156	i		0.000	i		228			
Iron Ore			196	•••••		2,609	**************	203	220	2,812	3,040	152 00
Kryolite or Chemical Ore, and		0.474						1	_		0.503	
other Ore, except Iron		3,414	•••••	116		*********			1	3,530	3,531	176 55
Lard and Lard Oil	94	44	1		, ge et . e				95	44	139	15 79
Meals, all kinds	389	1,109				2		1	389	1,111	1,500	117 07
Meats, other than Pork	15	98					17	1	32	98	130	16 72
Marble	75	1					32		107	1	108	16 17
Manilla	23	23	34					1 1	57	23	80	16 48
Molasses	711	31					2,653	1 1	3,509	31	3,540	240 01
Weils	3.026	22	293	•••••		******	,			22		749 66
Nails			293	*********	******		****		3,319		3,341	
Oats	1,878	7,677	*********		******	4			1,878	7,681	9,559	521 63
Oil, in Barrels	1,088	647	12		**********	2	163		1,263	649	1,912	281 45
Oil Cake		6	*******							6	6	0 90
Pease	4,407	31,313					· • • • • • • • • • • • • • • • • • • •	1	4,407	31,313	35,720	3,114 62
Potatoes	369	223						! <b>!</b>	369	223	592	53 36
Pork	693	370	*****			4		10	693	384	1,077	97 04
Paint		13	15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			24		274	13	7287	53 65
Pitch and Tar		144	15				1,663	12	1,800	156	1,956	119 13
		201								201		
Rags		631	144		•	************	27	j · · · · · · · · · · · · · · · · · · ·	922		1,123	149 87
Rye					********	************	•••••	******	***********	631	631	94 43
Rosin	44	30	21		******		1,270		1,335	30	1,365	77 33
Salt	7,763	30	1,657	128	1	17	2	2	9,423	177	9,600	1,158 30
Stone intended for cutting		360				*********	215	80	231	440	671	44 66
" wrought	5	43					49	123	54	166	220	29 80
" not suitable for cutting, un-								1				
wrought	165	1,864		*******			j	١	165	1,864	2,029	68 40
Seeds, all kinds	3	26				i e	1	1	3	26	29	3 75
Sheep	18	438		[			i	, ,	18	438	456	32 87
Soda Ash	910	9	100			i	~ 7	1 1				
		-	196					{	1,157	9	1,166	193 09
Steel	14	. 12			*************	• • • • • • • • • • • • • • • • • • • •	***********		14	12	26	5 04
Sugar	1,909	19	15	*********		********			1,924	19	1,943	322 54
Spirits	629	98	91	******					720	98 ]	818	156 03
Tobacco, Raw	28	1		*****			6		34	1	35	3 28
Tallow		47					. 2		5	47	52	7 41
Tin		. 14	8				6		460	14	474	94 92
Turpentine		2					622		624	2	626	31 90
		281							26	281	307	69 28
Vinegar	983											
Wheat		91,621		*******	1	99		886	983	92,606	93,589	11,885 76
White Lead	33	l	3			•••••••		·····	36	1	37	6 98
Whiting	123	20						!·····	123	20	143	25 38
Wool	50				5		4		59		59	5 00
	1		1					( '	١	-		•
and the second s								<del></del>				

No. 22.—GENERAL STATEMENT showing the Quantity of each Article transported, &c.—Continued.

	Articles.	Cana Can	rom dian to adian orts.	Cana Unite	rom dian to d States orts.	United & United	om States to States rts.	United Can	om States to adian rts.	T	ons.	Total Tons.	Amount of Tolls.
ı		Up.	Down.	Up.	Down.	Tp.	Down.	Up.	Down.	Up.	Down.		
													\$ ets.
	All other Goods and Merchandise not enumerated	8,468	2,014	197	150	520	645	720	12	9,905	2,821	12,726	1,820 22
	Bark Barrels, Empty		81	133	********				4	362	85	20 447	0 75 93 50 2 40
ľ	Boat Knees		4,796 47,286	1,659	237	192						116 4,796 52,260	83 96 1,330 <b>8</b> 5
ž	do in Rafts	3	132 · 82			35	7			38 1,035	132 89	132 127 1.035	2 75 11 65 76 00
	Lumber, Sawn, in Vessels		27,316	146	3,313	38	26		2,320	19,489	32,975	52,464 16,093	3,173 74 724 16
	Masts, Spars and Telegraph Poles, in Vessels				1	3	1	I .			······································		
	ir Rafts			1	 	i	!	l .			1	5,352	148 80
	Railway Ties, in Vessels		11.618				' 1		200	202	11,618	11,820	20 00 271 87
	Staves and Headings, Barrel		613						'		416	613 416 1,220	42 25 52 00 174 00
	" West India Staves, Salt Barrel Shingles										6	74	11 76
	Split Posts and Fence Rails, in Vessels		1	· '				1	1			••••••	l
	Rafts						1				4,606	4,986	0 20 250 95
1	Timber, Square, in Vessels, Rafts	70	11 958	1		1	1	1	/ 960	70	12,918	12,988	400 20

471

50,428 48

537,862

416,497

Sessional
Papers
(No.
6.)

Coal, Free by Order in Council	102,394   382,847		424	1	57,035	20,010	78,160		78,160	ļ
Wheat, having paid full Toll on the Welland Canal, Free	129,524 94,052 4,817					4,868 6,893 56		134,392 100,945 4,873	134,392 190,945 4,873	
Oats, " " Barley, " " Iron Ore, having paid full Toll on	102 5,440					384	•••••	486 5,440	486 5,440	
the Chambly Capai, Free ron, Free, as per Order in Council Kryolite, Free Petroleum, Free	2.057		113				• • • • • • • • • • • • •	2,170	2,170	**************
Grand Total Freight	123,095 619,912	6,987 4	,420 1,380	3,768	68,063	38,258	199,525	666,358	865,883	••••••
	"	Vessels Passengers								14,921 48 2,812 42
	Fines and Dan	nages Storage sin Dues and o								803 75 7,904 83 878 42
		Tota	l Revenue, ex	clusive o	f Hydrau	lic Rents.				\$77,749 38

956

4,307

3,768

A. BRUNEL, Commissioner.

11,028

25,575 121,365 78,160

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

Woodenware and Wood partly/

manufactured ......

Total Freight paying Tolls... | 102,394

325

382,847

6,987

No. 23.---GENERAL STATEMENT showing the Quantity of each Article transported on the Burlington Bay Canaland the Amount of Revenue collected during the Fiscal Year ended 30th June, 1878.

Ashes, Pot and Pearl   8   280   480   8   760   768   Apples   324	Articles.	Canadian Unit		Cana Unite	rom dian to d States orts.	From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
Ashes, Pot and Pearl   8   280		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	-	
Apples													
Agricultural Products not enumer ated, Animal   33   14   47   33   14   47   47   47   47   47   47   47	Apples			i .	1	1		1		8			••••••
ated, Animal   33   14     33   14     33   14     33   34   47     30   32     30   30   3	ated, Vegetable	54	12				 	ļ		54	12	66	***************************************
Bricks   13	ated, Animal	33	30							2	30	32	********
Baggage	Bricks	13		30		<b> </b>		22	1	65	, ,	65	
Cement and Water Lime.	Baggage	64 35							1	64	71 7	135	
Coal	Cement and Water Lime							57		57		57	
Cotton, Raw	Coal	275	421			·	j	38,679		38,954	421	39,375	
Crockery	Cotton, Raw				•••••	ļ	ļ						••••••
Earthenware	Urockery		3			·····					3	80 2	
Flour	Earthenware.	251		7				2			1		
Gypsum	Flour	24	1,379							24		1,403	
Class) William Control of the Contro	Gypsum	267	6	1						268	6	274	

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A. 1879

	, Hogs		/	1 /			./		/	./	./ 1	· 1	1
	Horses									./ 41	27	1 68	1
1	Hides and Skins, Horns and Hoofs	s/ 2	40		/	· [ · · · · · · · · · · · · · · · · ·	/		. 1	2	40	42	
ı	Ice	I	1	1	810	1	1	1	1	1	810	810	1
ľ	Iron, Railway	5,784	1,429	l 18	l	l	I	j 33		5,835	1.429	7.261	i
ı,	" Pig	3,539	20	·				1,320		4,859	20	4,879	
	" All Other	850	2,151	7	********					883	2,151	3,031	·••••••
ı	" Ore		_,,		********			,		000	2,101	0,001	
l	Kryolite or Chemical Ore, and												
I	other Ore, except Iron	i	1					İ	· :				ĺ
	La d and Lard Dil.	17	6							17	6	23	********
I			46		********							,	<b>! ••••••</b>
	Mosta other than Dank			·····	********	· · · · · · · · · · · · · · · · · · ·	******				46	46	
1	Meats, other than Pork	2	17				·····			2	17	19	
l	Marble		12	]			•••••	21	! ••••••	21	12	33	
ł	Manilla		To								******		·····
	Molasses.	192	18	[				180		372	18	390	
1	Nails	1,323	13	i		l				1,323	13	1,336	
	Oats		( 						I				
١	Oil, in Barrels	100	111	l				16	l	116	111	227	1
l	Oil Cake	3		l l				i		3		3	
1	Pease	120	166		846				}	120	1,012	1,132	
1	Potatoes	47	5	i					1	47	5,012	52	l <i></i>
١	Pork	12	110							12	110	122	1
	Paint	102	5				•••••						********
į	Paint		9	4	****** ******			4		108	5	113	•••••
1	Pitch and Tar	6			******			1		7		1 7	
į	Rags		29					************				29	
١	Куе				243	•••••					<b>24</b> 3	243	·
l	Rosin	9		!				418	· · · · · · · ·	427		427	
1	Salt	477						10		487		487	
ĺ								1,686		1,686		1,686	;   · •••••••••
l	" wrought	, 		<b></b>					[				. <b></b>
١	" not suitable for Cutting, un-	1		[									
l	wrought	 		ا i							l		
	Seeds, all kinds	1	9							1	2	3	
١	Sheep	_							••••		4	· ·	i
١	Soda Ash	104			- 1		*****	58		162	*************	162	
	Steel	101		*******	•••••••				*******	102	*********	102	
l	Steel	_ :											
١	Sugar.	554	20					393		947	20	967	
l	Spirits	122	9							122	. 9	131	·····
ĺ	Tobacco, Raw	14	14	!				1 !		15	14	29	
	Tallow		1								. 1	1	
	Tin	70							<b>.</b>	70		70	
	Turpentine	9						8	[. <b></b>	17		17	
	Vinegar	29	382	: 1						29	382	411	
	Wheat				213						3,320	3,320	
	White Lead	20		: 1						20	0,020	20	
		21						3		24 1		24	<b></b>
	Whiting	13					••• •••••	اد	i	13	19	32	
	Wool	13	19	i	•••					.5	19	34	
1	ı	ا ا	1	,			ı	1		(	l i		•

	Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to 1 States orts.	United & United		United Cane	om States to adian rts.	Т	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	All other Goods and Merchandise		1,182	1		-		359		3,804	1,182	4,986	\$ cts
	Bark	27	, 							37	1 1	1 38	
	Boat Knees										*******		***************************************
કુ	" in Rafts		************************			***********	••••••						***************************************
	Lumber, Sawn, in Vessels in Rafts	334	72		349					334			
	Masts, Spars and Telegraph Poles, in Vessels							· · · · · · · · · · · · · · · · · · ·					•••••
	Railway Ties, in Vessels	, <b></b>											
	Saw Logs					!	l			·		368	
	Staves, Salt BarrelShinglesSplit Posts and Fence Rails, in				· · · · · · · · · · · · · · · · · · ·	····							
	Vessels												
	Timber, Square, in Vessel		960 1.540					 			960 1,540	960 1,540	

Α
1879

Total Freight Free, per O. C. 19,803 15,050 66 4,709 43,946 63,815 19,759 83,574	// 1	Voodenware and Wood partly manufactured	75	14	<i> </i>	/	<i> </i>	<i> </i>	/ · · · · · · · · · · · · · · · · · · ·	<u> </u>	75	14	89	<u> </u>
Total Tolls on Vessels 3,826 85		Total Freight Free, per O. C.	19,803	15,050	66	4,709			43,946		63,815	19,759	83,574	
		Total Tolls on Vessels											•••	3,826 85

A. BRUNEL, Commissioner.

# No. 24.—General Statement showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1878.

	Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to di States orts.	Fro United S United Por	tates to States	Fro United S Cans Por	States to	То	ns.	Total Tons.	Amount of Tolls.
		Up.	.Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
ı								i					\$ cts.
	Ashes, Pot and Pearl		73 25								73 25	73 25	11 29 1 67
۱	Agricultural Products not enu- merated, Vegetable	5	81		•••••					5	81	86	6 47
2	Agricultural Products not enu- merated, Animal	3	406 17		100					3	506 17 837	506 20 837	50 35 2 12 59 18
	Bricks Bones		78				 	' 		11	84 78 94	95 78 103	2 38 14 64 9 35
	Baggage Beer Brimstone		94							31		31	1 55
	Cement and Water Lime Clay, Lime and Sand Coal	l	1,157 6,323					· <b>!</b>	····	·····	1,157 6,323	1,160 6,323	108 18 234 14
	Corn	6	1 429		· · · · · · · · · · · · · · · · · · ·			· ]	·	6	429	1 435	0 07 29 66
	Coffee					1		1			 		
	Dye Wood and Dye Stuffs Earthenware		17								17	j	1 42
	Flax and Hemp		1	· · · · · · · · · · · · · · · · · · ·	 					27	1 34	28 44	0 91 5 67
	GypsumGlass, Window		25		 		******					25	2 32
1	Glassware	\·	1 1	i i	\	1		. ;		\	1	80	4 30

1879

Hogs	./25	34	/	/	/	/	<i> </i>	/ <i></i>	25	265 34	290 34	17 38 2 78	8
Ice Iron, Railway		3 54								3 54	3 54	0 21 4 88	L
" Pig	4	149 112							4	149 112	153 112	13 65 5 60	5
Kryolite or Chemical Ore, and other Ore, except Iron				•••••						1,119	1,119	58 50	1
Lard and Lard Oil  Meals, all kinds  Meats, other than Pork		1,812		*************						1,812	1,812	167 17	7
Marble		1								1	1	0 10	. [[
Molasses Nails			•••••		• •••••			•••••		1,257		81 47	[
Oil, in Barrels	, 5								5	1,201	5	0 60	]
Pease Potatoes	57	5,478 167							57 1	5,478 167 30	5,478 224 31	369 41 12 89 2 10	•
Paint Pitch and Tar.				*****************						66	66	12 39	;
Rags		23 35					*******				23 35	3 26 3 24	۱ ا
Rosin					*********					1,230	1,230		.
" wrought		••••	··········					•••••				********	
unwrought Seeds, all kinds								······		20	20 263	1 44 18 04	۱ ا
Soda Ash Steel		************											
Sugar	3 4								3 4	1	5	0 25 0 30	)
Tobacco, RawTallow		******											
TurpentineVinegar		*******		\$   ••••••				******		137	137	12 28	••
White Lead Whiting			1	}   <b></b>								***************************************	:
Woul		3	<u></u>					10000.400		3	3	0 21	

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Articles.	Cana Can	om dian to adian orts.	Cana United	rom dian to l States orts.	Fro United S United Por	tates to States	Fro United S Cane Por	States to dian	Т	ons.	Total Tons.	Amount Tolls.	
,	Up.	Down.	Up,	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
												\$ c	ts.
All other Goods and Merchandise not enumerated		284	·••••••			•••••			337	284	621	45	64
Bark Barrels, Empty		6 95							1	6 95	6 96	13	
Boat Knees		3,391 120,509		882					45	3,391 121,391	3,391 121,436	34 4,059	84
Firewood, in Vessels		282 28								282 28 769	<sup>282</sup> 28 769		82 70
Hop Poles Lumber, Sawn, in Vessels "" Rafts		128,892		166,802						295,694 23,293	295,694 23,293	27,995 693	08
Masts, Spars and Telegraph Poles in Vessels	,     <b>-</b>	i '			1	i	ì	1		•		**********	
Masts, Spars and Telegraph Poles, in Rafts													••••
Railway Ties, in Vessels	•		*		1						888	22	
Saw Logs		888 18								18	18		23
" West India Staves, Salt Barrel	I	•••••					1				152		63
Shingles		152			**************	******	j	****		152		40	
Split Posts and Fence Rails, ni Rafts												 	
Timber Squere in Vessels					!	 				<b></b>			
T raverses		4,949	/	\	.\	/	.\	7		902			99

No. 24.—General Statement showing the Quantity of each Article transported, &c.—Continued.

A.
1879
9

Woodenware and Wood partly/ manufactured,	4	61	<i>/</i>	<u> </u>	:/		./	·/	4	61	65	
Fotal Freight paying Tolls	591 200			167,784					591 200	474,384	474,975 200	34,527 4
Grand Total Freight	791	306,600		167,784					791	474,384	475,175	
								e .				
	Fi	nes and Da	Passen Free C mages	gersoal		**********					\$8 20	4,538 9: 411 3: 5 0: 8 0: \$39,490 6:

A. BRUNEL, Commissioner.

### APPENDIX A .--- Continued .--- CANALS.

No. 25.--General Statement showing the Quantity of each Article transported on the Chambly Canal, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1878.

17													
	Articles.	Cana Cai	rom dian to nadian orts.	Cana United	rom dian to l States orts.	Fr United S United Po	States to	United Can	com States to adian orts,	]	Cons.	Total Tons.	Amount of Tolls.
		Ūp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													\$ ets.
	Ashes, Pot and Pearl Apples Agricultural Products not enumer-		158	880	**************				1,313	880	1,471	880 1,471	88 00 140 <b>4</b> 0
	ated, Vegetable	993	211		*******				••••••	993	211	1,204	40 17
	Agricultural Implements		99								99	99	3 30
	Barley	389	446	1,498		*****			133	1,498 389	446 133	1,944 522 758	124 47 26 28 75 80
	Baggage	. <b></b>		l		1		l					l
	Brimstone Cement and Water Lime	l			1	·					<b></b>		
	Coal	26	66			1	 		2,488 84,736	26	2,554 84.736	2,580 84,736	235 94 8.456 51
	Corn		138				l				138	138	4 60
	Coffee	*	3						13	l	16	16	1 60
۱	Dye Wood and Dye Stuffs Earthenware			************			*****		74		74	74	7 40
	Flax and Hemp			10					99	10	99	10 99	1 00 9 90
	Flour Furniture		2					·	11	206	29 3	235 3	8 47 0 27
1	Glass, Window	····						1	1			50	1 68
1	Glassware	1.085	/**************************************	728	\		·····	/	18			2.021	1 80

					0 10 X 000 00 00	1 /					. [	
Horses		./ 130	/	. <i>[</i>	. / . <b></b>	. [	. [	./ <i></i>	1	1 130	[ 130	4
Hides and Skins, Horns and Hoofs	1	1	!	<i>1</i>	1	l	1	j 13	Í	- 11	11	1 1:
Ice												
Iron, Railway	67						1	1.174	67		1,241	119 6
	٠, ١	********	•••••		[	••• •••		1,114			1,441	
" Pig											***********	********
All Utilet								3,297	**********	3,297	3,297	433 9
" Ore						4,415				4,415	4,415	220 7
Kyrolite or Chemical Ore, and				Į.		'	:	1	i	, i	, -	1
other Ore, except Iron			251				!		254		254	12 7
Lard and Lard Oil			201	*******							204	1 14
Meals, all kinds									6	647	653	31 8
Meats, other than Pork		*****					l	5	,	5	5	0.6
Marble								70		70	70	17 8
Manilla											,,,	
								1			0 CF	000
Molasses										2,657	2,657	265
Nails				· · · · · · · · · · · · · · · · · · ·					*********			
Oats	191	<b>3</b> ,036		l	1		l		191	3,0 <b>3</b> 6	3,227	182 8
Oil, in Barrels									*****	246	246	24 5
Oil Cake												1
											0.154	105
Pease										3,154	3,154	105 2
Potatoes		9			l					9	9	0 9
Pork					}	} <b></b>	!	4		4	4	0 4
Paint								13		14	14	1 4
Pitch and Tar		•	••••	i				1,752		1,752	1,752	175
FILULI AND IAI	*******	*********	******	*******				1 ' ~~	••• •••••			
Rags								82		82	82	8 2
Rye												
Rosin		********		1		) <i></i>	1	1.456		1,456	1.456	145 6
Salt.									817	262	1,079	98 3
Stone, intended for Cutting								970		970	970	97 (
									•••••			
" wrougt			****	•••••				22		22	22	5 6
" not suitable for Cutting, un-	i	i		l	ì	ĺ	l	[		i		1
wrought				!	l			[			·	
Seeds, all kinds												1
									7	245		
Sheep									1		252	8 8
Soda Ash												• • • • • • • • • • • • • • • • • • • •
Steel			*****									
Sugar				 	İ		İ	45	 	45	45	4.5
Spirits										1		
Tobacco, Raw											63	8 3
Tallow			• • • • • • • • • • • • • • • • • • • •									************
Tin							١	•				••••
Turpentine								641		641	641	64 1
Vinegar												
Wheat.												
White Lead				*** *** *** ***	ll					[ <sup>1</sup>		***********
Whiting					] <b></b>							
Wool									_	161	161	10 7

Articles.	Cana Can	rom dian to adian orts.	Cana Unite	rom dian to d States orts.	United S United	om States to States rts.	United S	adian	T	ons.	Total Tons.	Amount of Tolls.	of
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
All other Goods and Merchandise		377	589					1,281	1, <b>4</b> 86	1,658	3,144	\$ c	ts. 91
Bark								,		91	91	13	33
Barrels, Empty	42	987	3,840					255	3,840 42	1,242	3,840 1,284	230 27	40 59
Hoops Hop Poles Lumber, Sawn, in Vessels	3,488	225	38.073		·			3	41,561	228	41,789	2,424	16
Masts, Spars, and Telegraph Poles, in Vessels	<b> </b>		ļ 	ļ	ļ		<u> </u>						
Railway Ties, in Vessels			!										
Saw Logs											` `		
Staves, Salt Barrel	11	2				••••			11	2	12	0	84
Split Posts and Fence Rails, in Rafts				ĺ	\	1	1	i		ļ		 	
Traverses										<u> </u>			05

No. 25.—General Statement showing the Quantity of each Article transported, &c.—Concluded.

Total Freight paying Tolls	8,275	10,255	46,663		<u> </u>	4,415	<del></del>	103,377	54,938	118,047	172,985	14,394 94
Total Freight paying Tolls Joal and Stone, per Order in Council, free	120	•••••				•••••		5,723	120	5,723	5,843	,
Grand Total Freight	8,395	10,255	46,663			4,415		109,100	55,058	123,770	178,828	
· · · · · · · · · · · · · · · · · · ·	Tot	el Tolls on	Vassals	·			andre Veneziania		•	<u> </u>		,
	Wh	" arfage and	Free Con Storage.	ers al and Ston	ie	••••••	••••••	•••••	•••••••		\$580 30	2,518 08 75 60 6 50

A. BRUNEL,

Commissioner.

### APPENDIX A .- Continued .- CANALS.

No. 26.— General Statement showing the Quantity of each Article transported on the Rideau Canal, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1878.

	Articles.	Cana Can	om dian to adian orts.	Cana United	rom dian to l States orts.	United S	om States to States rts.	United S	rom States to adian orts.	T	ons.	Total Tons.	Amount of Tolls.
l		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													\$ cts
Ì	Ashes, Pot and Pearl	2 27	52 4							2 27	$\begin{array}{c} 52 \\ 4 \end{array}$	54 31	10 31 0 79
	Agricultural Products not enumer- ated, Vegetable	230	153			•••••			<b></b>	230	153	383	29 77
109	ated, Animal Agricultural Implements	310	910 82	*****						310 3 - 4	910 82	1,220 85 4	83 75 12 78 0 18
	Barley Bricks Bones	112	19 114							112	19 114	131 114	3 29 20 85 0 80
	Baggage Beer Brimstone Brimstone		4 4							3 12	4	16	1 41
	Cement aud Water Lime Clay, Lime and Sand	70 30	54 126 2,874			1			1	70 30 1	54 126 2,874	124 156 <b>2</b> ,8 <b>7</b> 5	5 14 3 93 126 89
	Coal	90 1	2,814				1	1	1	90 1	224	314 1	9 36 0 03
	Cotton, Raw	11	1 1							11	1 1	1 12	0 09 1 34
	Dye Wood and Dye Stuffs Earthenware	38 305	7 42		••••••				1	38 305	7 42	45 347	3 99 8 75
	Fish Flax and Hemp	103	125		••••••					103 21	125 32	228 53	6 16 4 75
	Furniture Gypsum. Glass, Window	21 62 33	32 37		44 - 444 - 444 - 444 - 444					62	37	99 33	2 50 3 02
1	Glassware	\	2		\						2	2	0 18

1879

	Hogs	1	. /		. /		. /		. /			. 1	. [
1			1 _				1		1		5	5	0 14
•	Horses	/·····		/		1				7	1 22	30	0 86 1
II	Hides and Skins, Horns and Hoofs	1 7	23	/ · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	{ · · · · · · · · · · · · · · · · · · ·				•	43	30	0 00
11	Ice	1		ł		]							******
H	Iron, Railway	7	4			l		·	l	7	4	11	0 28
H	1/ D:	148	-					i		148		148	4 98
п	" Pig							· · · · · · · · · · · · · · · · · · ·	***********				27 17
Ш	" All other	669	175		*********					669	175	844	
ш	" Ore	250				l l				250		250	12 50
п	Kryolite or Chemical Ore, and		***************************************										
Ħ			210							2,353	310	2,663	133 15
Н	other Ore, except Iron	2,353	310		**********				••••		:		
n	Lard and Lard Oil	19	3							19	3	22	0 62
н	Meals, all kinds	6	404			l			l	6	404	410	10 38
н	Mark akkanakan Dank	•				i					13	13	0 34
ш	Meats, other than Pork	••••	13			*******					10	1	0 09
н	Marble	1		l	*********					1		- 1	
н	Manilla	12		!						12		12	1 07
11		98	8	1						98	8	106	9 72
11	Molasses		1		*************					188	26	214	19 95
ш	Nails	188	26								-7.		
н	Oats	5	5	l	 	l				5	5	10	0 72
H	Oil, in Barrels	43	82							43 :	82	125	14 56
H			02			1 1		1					
П	Oil Cake	******			********		*** *******				••••••	***************************************	
ш	Pease	101	39	l						101	39	140	7 95
н	Potatoes	13							l	13 /		13	0 36
П			10					1	1	ı - i	12	12	0 31
ш	Pork		14		******						10	10	0 26
п	Paint		2			t					Z	4	
Ш	Pitch and Tar	2	85	l		<b>'</b>				2	85	87	7 63
ш		5	22			1				5	22	27	6 32
Ш	Rags		44		· • • • • • • • • • • • • • • • • • • •		******		••••	467		469	14 59
H	Куе	467	. 2		********		******				4		11
П	Rosin	13		l				1		13	********	13	1 14
11		1,048	199			1		f		1,048	199	1,247	34 17
И	Salt						**********		1	481	73	554	13 88
н	Stone, intended for Cutting	481	73		*******		******		******	101	,,,	001	10 00
Н	" wrought		*****									*******	
Ħ	" not suitable for Cutting, un-	1		1				ı	l	l		İ	
ı۱		1					ļ	!					
11	wrought	,	******				*********	•••••			17	7	0 31
н	Seeds, all kinds		7		*******						7	l <u>'</u> !	
11	Sheep	1				l			l	1	*********	1	0 03
H		24		1						24	******	24	2 10
Ħ	Soda Ash			******	l .			1	•••			1	0 35
Н	Steel	4	*****						**********	4		000	
H	Sugar	231	57	l	l. <b></b>					231	57	288	27 41
н		62	28					I	l	62	28	90	7 97
н	Spirits			•••••		1			1	10	3	13	0 68
11	Tobacco, Raw	10	3	******			••••	!		1 10 1	3		V 30
H	Tallow												
н	Tin	14								14		14	1 42
ш	M	1	***************************************		1	1 '							
11	Turpentine			••• •••••	*******	l	* *********				A	8	0 71
П	Vinegar	4	- 4					·		4	4		
H	Wheat	75	214							75	214	289	9 72
Ħ													
ш	White Lead					<b>t</b> 1		1				2	0 18
Ш	Whiting	2						·····		2			
H	Wool	13	2			l		l		13	2	15	0 41
11	** AA-41444 (0454) 48001000 100101 1500, 1000100			l		1		1	l	<b>.</b>	i		· U
<b>m</b> #			1	•	1	,	•			•		<u>'</u>	

Articles,	Cana Can	om dian to adian orts.	Cana Unite	rom dian to d States orts.	United	om States to States rts.	Cana	om States to Idian rts.	T	ons,	Total Tons.	Amonn Tolls	
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
												\$	cts
All other Goods and Merchandise not enumerated	638	373				*****			638	373	1,011	98	77
Bark Barrels, Empty	244 42	37 10							244 42	37 10	281 52	2	10 59
Boat Knees	55,818	1,120 6,933 84	357						6,183 56,175 234	1,120 6,933 84	7,303 63,108 318	145 1,184	60 30 64
Hoops		3,278							1,347 9,069 54	3,278	1,347 12,347 98	611	50 05 65
Masts, Spars and Telegraph Poles, in Vessels	54	44		1	į							••••••	
Masts, Spars, and Telegraph Poles, in Rafts	·····	******											
Railway Ties, in Vessels	625	*******	]						2,607 625 787	909	2,607 625 1,696	50	93
Saw Logs Staves and Headings, Barrel '' Pipe	787 5	343							5	343	348	14	95
Staves, Salt Barrel									120		121	36	12
Shingles	120 133	2			***************************************				133	2	135	14	.80
Split Posts and Fence Rails, in Rafts	3	1					······		3	1	4		64
Timber, Square, in Vessels	40 640	987							40 640 4,608	987 1,500	1,627 6,106	85	94 585 720

10

Woodenware and Wood partly manufactured	16	109	<i> </i>	<i>[</i>	<u> </u>	<u> </u>	<i>[</i>	<u> </u>	16	109	125	14 10
Total Freight paying Tolls Coal, free, per Order in Council	91,408 1,595	22,407 24	4						91,412 1,595	22,407 24	113,819 1,619	3,380 11
Grand Total Freight	93,003	22,431	4						93,007	22,431	115,438	
·	Fi	nes and Da	Passen mages	gers			·····					1,488 88 79 21 10 00 96 24
	Ot Fr	her Receip ee Coal	ts	· · · · · · · · · · · · · · · · · · ·	***********						\$43 49	55 CO
				Tota	al Reven	ie, exclus	sive of Hy	draulic F	lents		••••••••••	5,109 44

A. BRUNEL, Commissioner.

### APPENDIX A.—Continuéd.—CANALS.

No. 27.—General Statement showing the Quantity of each Article transported on the St. Peter's Canal, and the

	Articles.	Cana Can	rom dian to adian orts.	Cana Unite	rom dian to d States orts.	United United	om States to States rts.	United Can	rom States to adian orts.		Fons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
i													
	This Canal being closed for en	nlargement	, no busine	ess has be	en done of	a it durin	g this yea	r.					

### APPENDIX A .- Continued.

No. 28.—General Statement showing the Quantity of each Article transported through the Newcastle District Canals, and the Amount of Revenue collected, during the Fiscal Year ended 30th June, 1878.

Articles.	Cana Can	rom' dian to adian orts.	Cana Unite	rom dian to 1 States orts.		States to States	United S	om States to Idian rts.	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Bricks	64								64		64	\$ cts. 1 60
Clay, Lime and Sand	120	•••••							120		120	1 20
Firewood, in Vessels	8,079	*****		******					8,079		8,079	136 63
Lumber, Sawed, in Vessels	2,952								2,952		2,952	17 92
Railway Ties	172	,		********			•••••		172		172	10 25
Saw Logs	2,760								2,760		2,760	19 00
Shingles	133	4		*****					133	4	137	9 25
Timber, Square	300	50		·····	ļ				300	50	350	4 25
Iron Ore ,	1,103		·····						1,103		1,103	11 03
Stone, unwrought	105								105		105	0 60
Total Freight paying Tolls	15,788	54							15,788	54	15,842	211 73
			Tot	al Tolls on	Vessels.	•••••						<b>63</b> 00
			To	al Revenue	e exclusiv	e of Hyd	raulic Re	nts	·•••••	•• •••••	••••••••	274 73

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878. A. BRUNEL, Commissioner.

# APPENDIX

No. 29.—Statement of Traffic on the undermentioned Canals, and the

	Wellan	d Canal.	St. Lawre	nce Canals.	Chamb	ly Canal.
Articles,						
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
				_		
Class No. 1.		\$ cts.		\$ cts.		\$ cts.
Canadian Vessels, steam		3,007 38	878,546	5,094 95	74,663	289 99
United States Vessels, steam		2,487 77	26,942	153 68 8,715 14	135	1 90 1,126 47
Canadian Vessels, sail United States Vessels, sail	507,838 369,686	10,244 89 8,197 21	799,965 86,814	957 71	70,103 76,466	1,099 73
Total, Class No. 1	1,240,176		1,792,267	14,921 48	221,367	2,518 08
Class No. 2.	No.		No.		No.	
Passengers	10,065	439 16	59,439	2,812 42	3,625	75 60
Class No. 3.	Tons.		Tons.		Tons.	
Bricks	287	44 25	3,756	<b>2</b> 32 <b>28</b>	522	26 28
Brimstone	16 539	6 40 106 78	2,929	355 37		
Clay, Lime and Sand	1,359	157 80	6,049	280 80	2,580	235 94
Coal	297,898	57,877 71	24,710	3,224 63	84,736	8,456 51
Fish	1,157	231 40	2,294 1,567	265 01 82 99	10	1 60
Gypsum Iron, Railway	1,097 <b>5,</b> 918	131 28 1,173 10	11,872	1,689 81	50 12241	119 64
" Pig		646 88	9,780	1,191 73		
" all other	8,424	1,677 71	10,407	1,296 29	3,297	433 94
Salt	9,372	1,871 41 823 98	9,600 671	1,158 30	1,079	98 30 97 00
Stone, for cutting	4,134 653	28 03	5,100	44 66 738 08	970 1,471	140 40
Barley	15,221	2,943 85	16,695	1,890 53	1,944	124 47
Corn	166,801	33,359 45	49,005	6,966 27		
Cotton, Raw	1 000	365 20	96 53	7 16		9 90
Flax and Hemp	1,826 11,227	786 01	11,605	2 34 1,471 25	99 235	Q 47
Hav. Pressed			1,286	102 67	2,021	115 87
Meats, all kinds	636	76 45	1,500	117 07	653	31 53
Oil Cake	2,810	0 20 560 75	9,559	0 90		182 57
Pease	1,342	257 60	35,720	521 63 <b>3,</b> 114 62	3,227 3.154	
Potatoes	141	4 05	592	53 36	9	0 90
Rye	2,219	443 80	631	94 43		
Seeds, all kinds Tobacco, Raw	232 29	46 08 5 63	29	3 75		8 30
Wheat	237,839	46,635 51	35     93,589	3 28 11,885 76	83	
All other Agricultural Pro-			1 2,000	,000 10		- 411
ducts, Vegetable	417	61 15	2,191	260 13	1,204	40 17
Bones	296 13	59 20 2 60	220	21 45	758	75 80 4 <b>60</b>
Hogs		200	997 131	69 00 11 31	138	
Hides and Skins, Horns and				11 01		40
Hoofs		24 14	332	39 00	11	1 10 4 34
HorsesLard Oil	53 17	10 60	519	41 41	130	
Meats, other than Pork	24	3 40 4 80	139 130	15 79	5	0 50
Pork	246	49 20	1,077	16 72 97 04	5 4	0 40 8 87
Sheep	1	0 20		UI UT	. 1	

## A.—Contined.

# Amount of Tolls collected during the Fiscal Year ended 30th June, 1878.

Burlingt Can	on Bay al.	Ottawa	Canals.	Rideau	Canal.	St. P Car		Newc District	
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolis.
	\$ cts.		\$ cts.		\$ cts.		\$ ets.		\$ cts.
317,110	3,202 56	262,10	795 54	45,019 124	396 80 1 08	• ••••••		4,094	29 00
55,572 6,842	555 87 68 <b>42</b>	174,264 66,106	2,333 78 1,409 61	113,026 6,184	1,034 10 56 90			6,602	34 00
379,524	3,826 85	502,479	4,538 93	164,353	1,488 88			10,696	63 00
No.		No.		No.		No.		No.	~~~
36,534		31,461	411 35	3,247	79 21				
Tons.		Tons.	 	'I'ons.		Tons.		Tons.	
65		95	2 38	131	3 29			64	1 60
57		1,160	108 18	124	5 14			100	1.00
619 39,375		6,323	234 14	156 <b>2,</b> 875	3 93 126 89			120	1 20
261	<b></b>	17	1 42	347	8 75				·••••
7,264		25 3	2 32 0 21	99 11	2 50 0 28				
4,879		54	4 88	148	4 98			ļ	
3,034 487		153	13 65	844 1,247	27 17 34 17				
1,686		1,230	113 78	554	13 88				
324 2,130	·····	25 837	1 67 59 18	31 4	0 79	ļ	}		
***************************************		1	0 07	314	9 36				
***********									
1,403		28	0 91	228	6 16				
***********		80	4 30						
46		1,812	167 17	410	10 38				
**********		1,257	81 47	10	0 72				
1,132		5,478	369 41	140	7 95	·			
52 243		224 35	12 89 3 24	13 469	0 36 14 59	1			
3		20	1 44	7	0 31				
3,320		107	12 28	13	0 68 9 72	ļ	.		
9,020		137	) 12-28 I	289	9 14			1	••••••
66		86	6 47	383	29 77			.	
Mana		78 435	14 64 29 66	114	20 85 0 03				
1		58	4 05				.		
42		34	2 78	30	0 86	1	1		İ
68		290	17 38	5	0 14		: ::::::::		
23 19				22	0 62		.		
122		31	2 10	13	0 34				
*******		263	18 04	1	0 03				
	1		1	1	I	1	1	ŧ	1

No. 29.---STATEMENT of Traffic on the

	Wellar	d Canal.	St. Lawre	ence Canals.	Chamb	ly Canal.
Articles.	Tons.	Tolls,	Tons.	Tolls.	Tons.	Tolls
Class No. 3.—Continued.		\$ cts.		\$ cts.		\$ cts.
Tallow	111	22 20	52	7 41		 
Wool All other Agricultural Pro-	222	44 40	59	5 00	161	10 77
ducts, Animal	32	6 40	1,176	119 05	99	3 30
Total, Class No. 3	776,154	150,549 60	316,615	37,561 15	110,143	10,347 76
Class No. 4.						
Ashes, Pot and Pearl	459	35 55	1,230	212 10	880	88 00
Agricultural Implements	276	108 30	301	29 23		
Baggage	18 61	7 20 0 24 40 1	915 245	145 02 27 67	******	
Coffee	56	22 05	15	1 48	16	1 60
Crockery	36	14 40	702	135 48		
Dye Woods and Dye Stuffs Earthenware	1,240 79	494 25 30 90	80 466	5 33 87 89	74	7 40
Furniture	179	71 55	258	25 30	3	0 27
Glassware Glass, Window	101	40 40	522 1,041	102 31 202 11	18	1 80
Marble	20 <b>2,</b> 041	8 00 816 40	108	16 17	70	17 93
Manilla	732	<b>29</b> 0 50	80	16 48		
Molasses	1,855	740 95	3,540 3,341	240 01 749 66	2,657	265 70
Nails Oil, in Barrels	126 3,644	50 05 1,453 90	1,912	281 45	246	24 57
Paint	549	219 60	287	53 65	14	1 40
Pitch and Tar	99	39 60	1,956 1,123	119 13 149 87	1,752	
Rosin	1,322 54	472 80 8 45	1,365	77 33	82 1,456	8 20 145 <b>6</b> 0
Soda Ash	1,054	385 40	1,166	193 09		
Steel	41	12 55 1,677 15	$\frac{26}{1,943}$	5 04 322 54		
Sugar Stone, wrought	4,213 554	218 35	220	29 80	45 22	4 50 5 65
Tin	1,271	<b>5</b> 08 <b>4</b> 0	474	94 92		
Turpentine	8.	2 15	626 307	31 90 <b>6</b> 0 28	641	64 10
Vinegar	39	15 25	37	6 98		
Whiting	18	7 20	143	25 38		
Whiskey and all other Spirits	314	118 10	818	156 03		
Merchandise not enumerated	10,993	4,164 35	12,726		3,144	303 91
Total, Class No. 4	31,452	12,058 15	37,973	5,423 85	11,120,	1,115 83
Class No. 5.				)		
				, ,		) 
BarkBarrels, Empty	433	78 66	20 447	0 75		
Boat Knees		18 00	447 116	83 50 2 40	91	13 33
Floats	*******		4,796	83 96	3,840	230 40
Firewood, in Vessels	51,926 120	2,332 99 7 00	52,260	1,330 85	1,284	27 59
Lumber, Sawn, in Vessels	56,968	8,974 99	132 52,464	2 75 3,173 74	41,789	2,424 16
in Rafts	13	2 40	16,093	724 16	*1,100	2,422
Hoops Railway Ties, in Vessels	53	6 62	127	11 65		
Daliway Lies, III Vessels	ยฮ	1 1		***************************************	••••••	
in Rafts			200	20 00		

# undermentioned Canals, &c.---Continued.

Burling Ca	ton Bay	Ottawa	Canals.	Rideau	Canal.		eter's nal.	Newo District	
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
.,	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ ets.
1 32		3	0 21	15	0 41	•			·····
47		506	50 35	1,220	83 75				
66,833		20,778	1,340 67	10,280	429 29			184	2 80
					) 				
768		73 20	11 29 2 12	54	10 31 12 78				•••••
32 135		103	9 35	85 7	0 80				
42	· · · · · · · · · · · · · · · · · · ·	31	1 55	16	1 41				••••
31 80		***************************************		$\frac{1}{12}$	0 09 1 34				•••••
2									
152 16		44	5 67	45 53	3 99 4 75	•••••			
815		1	0 10	2	0 18				
274				33	3 02				
33		1	0 10	1 12	0 09 1 07		•• •••••		
390		1	0 10	106	9 72				
1,336				214	19 95		· ·····		
227 113		5	0 60	125 2	14 56 0 26				
7		66	12 39	87	7 63				
29		23	3 26	27	6 32				
427 162		٠٠	•••••	13 24	1 14 2 10				
102				4	0 35			. 1	
967		4	0 25	288	27 41				,
76	¦·····			14	1 42				,
17					1 42				
411				8	0 71				
20	ļ			2	۸ 10				
24				4	0 18		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
131 4,986		5 621	0 30 45 64	90 1,011	7 97 99 77				
11,698		997	92 62	2,336	239 32				
						1			
38	***************************************	6	0 41 13 86	281	7 10 2 59				
***************************************		96	19 00	52	1			]	1
********		3,391	34 84	7,303	145 60		١		
435	ļ · · · · · · · · · · · · · · · · · · ·	121,436	4,059 54	63,108	1,184 30		· · · · ·	. 8,079	136 63
755		282 295,694	2 82 27,995 03	318 12,347	611 05			2,952	17 92
*****		23,293	693 41	98	3 65	ļ			
******		28	2 70	0.007	104 00		ļ	172	10 25
********				2,607	194 93 50 00			172	10 23
_	1	1		1	30 00	1	1	1	1

No. 29.—STATEMENT of Traffic on the

Articles.	Wellan	d Canal.	St. Lawre	nce Canals.	Chamb	ly Canal.
	Tons.	Tolis.	Tons.	Tolls.	Tons.	Tolls.
Class No. 5.—Continued.		\$ cts		\$ cts.		\$ cts
Masts, Spars and Telegraph			i			
Poles, in Vessels	***************************************			*******	 	***************************************
Poles, in Rafts			5,352	148 80	l	
Square Timber, in Vessels	86,302	12,932 86	4,986	250 95	************	
in Rafts	326	48 02	12,988	400 20	***************************************	
Woodenware and Wood			1			
partly manufactured	500	159 75	471	161 20	•••••	
Shingles.	169	62 31	74	11 76	2	0 84
Split Posts and Fence Rails,			)			
in Vessels Split Posts and Fence Rails,	1	0 25	••••••	• • • • • • • • • • • • • • • • • • •	12	0 88
in Rafts			9	0 20	}	ļ
Saw Logs.	5,934	224 87	11,820	271 87	*******************************	***************************************
Staves and Headings, Barrel	113	17 00	613	42 25		
" Pipe	3,895	729 31	416	52 00		
" W. India	2,414	451 94	1,220	174 00	*************	
" Salt Barrel.				**** **** ******		
Traverses	250	0 69	9,042	23 54	35	0 70
Hop Poles	300	36 00	1,035	76 00		
Total, Class No. 5	209,717	26,065 66	174,674	7,046 53	47,053	2,697 90
Special Class.						
Wlite on Chemical O			2 521	170	]	
Kryolite or Chemical Ore	35,752	1,787 60	3,531 3,040	176 55 152 00	254	12 70
Stone, unwrought, not	50,102	1,.0. 00	0,010	102 00	4,415	220 75
suitable for cutting	18,790	967 64	2,029	68 40	İ	
Ice	7,335	366 75		30 40		
		0.701.00	9 000			
Total, Special Class	61,877	3,121 99	8,600	396 95	4,669	233 45
Total Freight and Tolls Timber and other Wood, Free	1,079,200	216,171 81	537,862	68,162 38	172,985	16,988 62
Wheat. Corn, Flour, Iron, Salt, Coal, &c., Free		1,616 40	328,021	40,644 48	5,843	580 30
Grand Totals (Passengers and Tonnage of Vessels not included)	1,091,898	217,788 21	865,883	108,806 86	178,828	17,568 92

# undermentioned Canals, &c.—Continued.

Burlingt Can	ton Bay	Ottawa	Canals.	Rideau	Canal.	St. Pe Can		Newc District	
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.
beens									
960 1,540		4,949	100 46	42 1,627	0 94 85 85			350	4 25
89		65 152	17 95 48 63	125 121	14 10 36 12			137	9 25
*******				135	14 80				
368		888 18	22 25 3 23	1,696 348	0 64 38 89 14 95			2,760	19 00
48									
***************************************		902 769	4 99 29 90	6,106 1,347	47 20 106 50				
4,233		451,969	33,030 02	98,290	2,565 85	-		14,450	197 30
•••				2 000					
*******		1,119	58 50 5 60		133 15 12 50		-	1,103	
810								105	0 60
810	_	1,231	64 10	2,913	145 65		ļ	1,208	11 63
83,574	3,826 85	474,975	39,477 69	113,819	4,948 20			15,842	274 73
*****			0.00				-		
	-	200	8 20	1,619	43 49	-	-\		
83,574	3,826 85	475,175	39,485 89	115,438	4,991 69	,		15,842	274 78

A. BRUNEL, Commissioner.

# APPENDIX

No. 30.—Summary Statement of Traffic on the undermentioned Canals' of each description of Property passing through,

			- <b>r</b>		, F	5 0.2.10
Articles.	Wella	nd Canal.	St. Lawre	en <b>c</b> e Canals.	Chami	oly Canal.
	Tons.	Tolls.	Tons	Tolls.	Tons.	Tolls.
Vessels of all kinds	1,240,176	\$ cts.	1,792,267	\$ cts.	221,367	\$ cts 2,518 08
Vessels of the Amademic	1,210,110	20,001 20	1,102,201		221,501	4,010
Passengers	No. 10,065	439 16	No. 59,439	2,812 42	No. 3,625	75 60
Forest, Produce of Wood.	Tons.		Tons.		Tons.	-
Bark			20	0 75	*********	
Boat Knees			116 4,796	2 40 83 96	3,840	230 40
Firewood	52,046	2,339 99	52,392	1,333 60	1,284	27 59
Hoops and Hop Poles Lumber, Sawed	300 56,981	36 00   8,977 39	1,162 68,557	87 65 3,897 90	41,789	2,424 16
Masts, Spars, &c	•••••	l	5,352	148 80		
Railway Ties	53 5,934	6 63 224 87	200 11,820	$\begin{array}{ccc} 20 & 00 \\ 271 & 87 \end{array}$		
Staves, all kinds	6,422	1,198 25	2,249	268 25	•••	
Split Posts and Rails	169 1	62 31 0 25	74   2	11 76 0 20	$egin{array}{cccc} 2 & & \\ 12 & & \end{array}$	0 84 0 88
Timber, Square	86,628	12,980 88	17 971	651 15		
Traverses	250	0 69	9,042	23 54	35	0 70
Total	208,784	25,827 25	173,756	6,801 83	46,962	2,684 57
Farm Stock.						
Cattle	13	2 60	997	69 00	138	4 60
Horses	53	10 60	131 519	11 31 ! 41 41 !	130	4 34
Sheep	1	0 20	456	32 87	252	8 87
Total	67	13 40	2,103	154 59	520	17 81
Produce of Animals.				Í		
Bones	296	59 20	220	21 45	758	75 80
Skins, RawLard and Lard Oil	139 17	24 14   3 40	332   139	39 00 15 79	11	1 10
Meats, other than Pork	24	4 80	130	16 72	5	0 50
Pork	246 111	49 20   22 20	1,077 52	97 04	4	0 40
Wool	222	44 40	59	7 41 5 00 1	161	10 77
Agricultural Products, not enumerated, Animal	32	6 40	1,176	119 05	99	3 30
Total	1.087	213 74	3,185	321 46	1,038	91 87
\		<u> </u>				

### A.—Continued.

during the Fiscal Year ended 30th June, 1878, showing the total Quantity an the Amount of Tolls collected thereon.

Burlingt Can		Ottawa	Canals.	Rideau	Canal.	St. Pe Can			eastle Canals.
Tons,	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
379,524	\$ cts. 3,826 85	502,479	\$ cts. 4,538 93	164,353	\$ cts. 1,488 88		\$ cts.	10,696	\$ cts.
No. 36,534		No. 31,461	411 35	No. 3,247	79 21	No.		No.	
-Tons.		Tons.		Tons.		Tons.		Tons.	
		6	0 41	281	7 10	•••••			
435		3,391	34 84 4,062 36	7.303 63,426	145 60			9 070	120 62
****		121,718 797	32 60	1,347	1,190 94 106 50			8,079	136 63
755		318,987	28,688 44	12,445	614 70			2,952	17 92
				3,232	244 93			172	10 25
416		888 18	22 25 3 23	1,696   348	38 89 14 95			2,760	19 00
••••		152	48 63	121	36 12			137	9 25
2,500		4,919	100 46	139 1,669	15 44 86 79			350	4 25
		902	4 99	6,106	47 20				
4,106		451,808	32,998 21	98,113	2,549 16			14,450	197 30
1 68		435 58 290 263	29 66 4 05 17 38 18 04	1 5 1 7	0 03 0 14 0 03 0 20				
***********		78	14 64	114	20 85				 
42 23		31	2 78	30	0 86 0 62				ļ
19				22 13	0 62				
123		31	2 10	12	0 31	į		¦	į
32		3	0 21	15	0 41				
47		506	50 35	1,220	83 75	ļ	ļ		ļ
286		652	70 08	1,426	107 14		ı——-		

### No. 30.—Summary Statement of Traffic on

		No. 30.—	SUMMAR	Y STATEM	MENT of	Traffic of
Articles.	Wella	nd Canal.	St. Lawr	ence Canals.	Cham	bly Canal.
	Tons.	Tolls	Tons.	Tolls.	Tons.	Tolls.
Agricultural Products.		\$ cts.		\$ cts.		\$ cts-
Agricultural Products, not enumerated, Vegetable	417 653	61 15 28 03	2,191 5,100	260 13 738 08	1,204 1,471	40 17 140 40
Barley	166,801	2,943 85 33,359 45 365 20	16,695 96 49,005 53	1,890 53 7 16 6,996 27 2 34	1,944	124 47
Hay, Pressed	11,227	786 01 76 45	11,605 1,286 1,500	1,471 25 102 67 117 07	235 2,021 653	8 47 115 87 31 52
Manilla Oats Pease. Potatoes		290 50 560 75 257 60 4 05	9,559 35'720 592	16 48 521 63 3,114 62 53 36	3,227 3,154 9	182 57 105 22 0 90
Rye	2,219	443 80 46 08 5 63	631 29 35	9± 43 3 75 3 28	83	8 30
Wheat	237,839	46,635 51 85,861 06	93,589 227,766	11,885 76 27,278 81	14,100	767 79
Manufactures.						
Ashes, Pot and Pearl Agricultural Implements Barrels, Empty Bricks.	459 276 433 287	35 55 103 30 78 66 44 25	1,230 301 447 3,756	212 10 29 23 83 50 232 28	880 91 522	88 00 13 33 26 28
Beer	61 539 36 79	24 40 106 78 14 40 30 90	245 2,929 702 466	27 67 355 37 135 48 87 89	***************************************	
Furniture	179 20 101 5,918	71 55 8 00 40 40 1,173 10	258 1.041 522 11,872	25 30 202 11 102 31 1,689 81	3 18 1,241	0 27 1 80 119 64
Iron, Pig Iron, all other Molasses Nails	3,405 8,424 1,855 126	646 88 1,677 71 740 95 50 05	9,780 10,407 3,540 3,341	1,191 73 1,296 29 240 01 749 66	3,297 2,657	433 91 265 70
Oil Oil Cake Paint	3,644 I 549	1,453 90 0 20 219 60	1,912 6 287	281 45 0 90 53 65	246 14	24 57 1 40
Pitch and TarSoda AshSpirits, Whiskey, &c	99 54 1,054 314	39 60 8 45 385 40 118 10	1,956 1,365 1,166 818	119 13 77 33 193 09 156 03	1,752 1,45 <b>6</b>	175 20 145 60
Steel	41 4,213 1,271	12 55 1,677 15 508 40	26 1 943 474 626	5 04 322 54 94 92 31 90	45	4 50 64 10
Vinegar	8 39 18	2 15 15 25 7 20	307 37 143	60 28 6 98 25 38	641	**************************************
Woodenware	34,003	9,459 58	62,374	8,250 56	12,863	1,364 33

42 Victoria. Sessional Papers (No. 6.) the undermentioned Canals, &c.—Continued.

Burling Can	ton Bay nal.	Ottaw	a Canals.	Rideau	Canal.		eter's nal.	New District	castle Canals.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.	1	\$ cts.		\$ cts.		\$ cts.		\$ cts.
66 324 2,130	** ******* ***************************	86 25 837	6 47 1 67 59 18	383 31 4	29 77 0 79 0 18				••••••
1,403	*******************************	28	0 91	314 229	9 36 6 16		1		
46	*******************************	80 1,812 1 1,257	4 30 167 17 0 10 81 47	410 12 10	10 38 1 07 0 72				
1,132 52 243	************	5,478 224 35	369 41 12 89 3 24	140 13 469	7 95 0 36 14 59			**********	
3,29 3,320	******	20 137	1 44	7 13 289	0 31 0 68 9 72				
8,748	***************************************	10,021	720 60	2,323	92 04				••••
768 32	**************	73 20	11 29 2 12	54 85	10 31 12 78		********		******************************
38 65 42 57	***************************************	95 31	13 86 2 38 1 55 108 18	52 131 16 124	2 59 3 29 1 41 5 14	/*************************************		64	1 60
80 152 16 274	******	44	5 67	12 45 53 33	1 34 3 99 4 75 3 02	•••••••			************
7,264 4,879 3,034	*******	1 3 54	0 10 0 21 4 88	2 11 148	0 18 0 28 4 98 27 17	************			***********
390 1,336 227	***** ********************************	153	13 65	844 106 214 125	9 72 19 95 14 56	**********	······································	******	***************************************
113   7 427	***************************************	<b>6</b> 6	12 39	2 87 13	26 7 63 1′ 14			4.	***********
162 131 1 967	***************************************	5	0 30	24 90 4 288	2 10 ' 7 97 0 35 27 41		********		*****
70 17 411 20	**************			 8	1 42 0 71				***********
24 89	******	65	17 95	2 125	0 18 14 10				***********

No. 30.—Summary Statement of Traffic on

Articles.	Wellan	d Canal	St. Lawre	ence Canals.	Chamb	Chambly Canal.		
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls		
Merchandise.		\$ c	58.	\$ cts		\$	cts	
Brimstone.	16	6 4	0 1	 	.			
Baggage	18	7 2	0   915					
Clay, Lime and Sand	1,359	157 8	0 6,049	280 80	2,580	235	94	
Coal	297,898	57,877 7	1 24,710	3,224 63	84,736	8,456	51	
Coffee	56	22 0	5 i 15	1 48		1 1	60	
Dye Woods and Dye Stuffs	1,240	494 2	5 80	5 33			40	
Fish	1,157	231 4	0 2,294				00	
Gypsum	1,097	131 2	8 1,567	82 99	1 50	1	68	
Ores, all kinds	35,752	1,787 6	0 6,571	328 55		233		
Marble	2,041	816 4	0 108	16 17			93	
Rags	1,322	472 8	0 1,123	149 87	82		20	
Salt.	9,372	1,871 4	1 9,600	1,158 30			30	
Stone, all kinds	23,478	2,009 9		142 86	992	102	65	
chandise, not enumerated	18,328	4,531 1	0 12,726	1,820 22	3,144	303	91	
Total	393,134	70,417	68,678	7,621 23	97,502	9,468	57	
Grand Totals (Passengers and Tonnage of Vessels not included)	1.079.200	216,171 8	537,862	68,162 38	172,985	16,988	62	

# the undermentioned Canals, &c.—Continued.

Burlingt Ca	ton Bay nal	Ottaws	a Canals.	Rideau	ı Canal.	St. Pe Can		Newcastle District Canals		
Tons.	Tolls.	Tons. Tolls.		Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
135 619 39,375 31		103 6,323	9 35 234 14	7 156 2,875	8 00 3 93 126 89 0 09			120	1 <b>2</b> 0	
2 261		17 25 1,231	1 42 2 32 64 10	347 99 2,913	8 75 2 50 145 65 0 09			1,103	11 03	
29 487 1,686		1,230	3 26 11 <b>3 7</b> 8	27 1,247 554	6 32 34 17 13 88	***************************************	***********	105	60	
5,796	·	9,573	45 64	9,238	99 77			1,328	12 83	
83,574	3,826 85	474,975	39,477 69	113,819	4,948 20			15,842	274 73	

A. BRUNEL, Commissioner.

APPENDIX A .- Continued.

No. 31.—Statement showing the amount of Tolls accrued each month, during the Fiscal Year ended 30th June, 1878.

	Canals and Offices.			18	77.				18	78.		Total.
		July.	August.	Sept.	October.	Nov.	Dec.	March.	A 1.	Мау.	June.	
	Welland Canal.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
1	Chippawa	12 17 21,428 28 9,535 23 0 75 204 68 135 88 400 20	26 51 24,164 19 7,634 71 0 75 184 93 184 72 288 33	2 00 28,026 84 9,065 57 29 79 222 43 229 89 165 93	25 99 21,157 32 9,764 85 72 82 131 50 287 97 178 49	28 04 17,660 33 7,988 90 183 81 222 10 186 84 171 58	1 25 743 47 127 85 28 26 102 09 7 76		3 20	3 21 16,068 05 9,234 92 92 74 148 90 317 70 138 64	1 50 19,815 20 8,574 28 106 26 173 42 295 97 182 46	104 23 149,063 68 61,926 31 486 92 1,316 22 1,741 06 1,533 39
10/1	Total, Welland Canal	31,717 19	32,484 14	37,742 45	31,618 94	26,441 60	1,010 68	0 36	3 20	26,004 16	29,149 09	216,171 81
	St. Lawrence Canals.  Beauharnois	223 91 1,554 90 67 97 1,394 18 328 40 3,553 73	211 96 1,005 13 51 58 1,656 19 660 01 3,728 32	380 09 1,668 33 56 98 3,451 82 824 61 3,488 53	882 70 3,866 85 40 19 3,655 69 384 19 4,506 87	408 76 2,935 29 157 80 940 23 215 05 2,804 18	2 55 8 95		1 40	386 77 2,337 50 87 31 5,931 12 227 16 3,422 34	243 04 2,393 49 65 62 3,160 75 337 01 3,831 51	2,738 63 15,764 04 536 40 20,791 76 2,971 43 25,360 12
	Total, St. Lawrence Canals	7,118 09	7,313 19	9,870 36	13,336 49	7,461 31	36 14		603 18	12,392 20	10,031 42	68,162 38
	Chambly Canal, Chambly "St. Johns St. Ours	433 43 2,804 95 75 53	494 28 1,880 95 66 15	294 93 1,982 41 61 84	666 42 2,522 21 128 43	548 58 1,125 75 106 33			29 00	301 19 1,269 89 88 46	902 17 1,119 57 86 15	3,641 00 12,705 73 641 89
	Total, Chambly Canal	3,313 91	2,441 38	2,339 18	3,317 06	1,780 66	•••••		29 00	1,659 54	2,107 89	16,988 62

Burlington Bay Canal.	1	10	1	,	1	1	<i>i</i> .	7	1	1.	1
Hamilton	639 32	614 81	559 56	463 13	310 54	11 81	3 72	39 29	529 94	654 73	3,826 85
Ottawa Canals.											
Ottawa Carillon Grenville St. Anns	3,600 11 93 36 2,503 51 469 67	4,601 13 94 61 2,188 71 515 20	2,806 30 168 94 2,160 72 454 08	2,740 51 157 93 1,966 16 480 57	1,066 83 93 42 1,286 11 314 77			9 01	3,231 89 57 81 2,376 47 264 96	2,958 78 128 36 2,310 88 354 32	21,005 55 803 44 14,792 56 2,876 14
Total, Ottawa Canals	6,666 65	7,399 65	5,590 04	5,345 17	2,761 13	0 42	•••••	31 16	5,931 13	5,752 34	39,477 69
Rideau Canal.								,			
Kingston Mills	414 26 286 32 69 16	376 00 496 31 80 96	322 66 236 79 72 32	281 03 239 54 63 13	96 31 222 09 22 88	1 55 10 33		******************	338 93 342 98 97 77	406 39 349 35 121 14	2,237 13 2,183 71 527 36
Total, Rideau Canal	769 74	953 27	631 77	583 70	341 28	11 88			779 68	876 88	4,948 20
St. Peter's Canal.				·••••	,				,		
Newcastle District Canals.	·										
Bobcaygeon Peterborough Hastings	28 58	21 95 1 50 32 15	40 00 23 33	4 76 9 05	22 35		1 09	4 50 7 28 1 00	17 72 4 08 3 50	13 75 6 34 31 80	131 26 19 20 124 27
Total, Newcastle Distr. Canals	28 58	55 60	63 33	13 81	22 35		1 09	12 78	25 30	51 89	274 73
Grand Total	50,253 48	51,262 04	56,796 69	54,678 30	39,118 87	1,070 93	5 17	718 61	47,321 95	48,624 24	349,850 28

A. BRUNEL, Commissioner.

No. 32.—Statement showing the Number. Tonnage and Nationality of Vessels passed through all the Canals during the Fiscal Year ended 30th June, 1878, and the Tolls collected thereon.

Vessels.	Total Number.	Fro Canadi Cana Por	an to dian	Fro Canad United Por	ian to States	Fro United S United Por	tates to States	Fro United S Cana Po	tates to	То	ns.	Total Tons.	Amount of Tolls.
		Up.	Down,	Up.	Down.	Up.	Down.	Up,	Down.	Up.	Down.		
Welland Canal. Canadian Vessels, steam do sail		66,502 124,904	35,973 63,636	34,062 121,695	1,205 2,894	1,596	345	1,166 6,576	61,855 186,192	101,730 254,771	99,033 253,067	200,763 507,838	\$ cts. 3,007 38 10,244 89
Total Canadian	2,885	191,406	99,609	155,757	4,699	1,596	345	7,742	248,047	356,501	352,100	708,601	13,252 27
United States Vessels, steam	413		143	24	1,059	79,351	77,339	813	3,160	80,188	81,701	161,889	2,487 77
sail	1,313	966	768	16,114	1,852	165,078	89,010	1,707	94,191	183,865	185,821	369,686	8,197 21
Total United States	1,726	966	911	16,138	2,911	244,429	166,349	2,520	97,351	264,053	267,522	531,575	10,684 98
Grand Total, Welland Canal	4,611	192,372	100,520	171,895	7,010	246,025	166,694	10,262	345,398	620,554	619,622	1,240,176	23,937 25
St. Lawrence Canals.								Ì			ļ		
Canadian Vessels, steam do sail,	3,112 5,239	<b>523,850</b> <b>456,88</b> 2	334,830 335,598	5,621 1,422	30	9		153 489	14,083 5,544	529,633 458,793	348,913 341,172	878,546 799 965	5,094 95 8,715 14
Total Canadian	8,351	980,732	670,428	7,043	30	9		642	19,627	988,426	690,085	1,678,51	13,810 09
United States Vessels, steam	671	236	145	4,230	293	8,150	8,260	277	5,351	12,893	14,049	26,942	153 68
sail	943	2,477	3,548	10,301	6,925	859	1,611	53,023	8,070	66,660	20,154	86,814	957 71
Total United States	1,614	2,713	3,693	14,531	7,218	9,009	9,871	53,300	13,421	79,553	34,203	113,756	1,111 39
Grand Total, St. Law- rence Canals	9,965	983,445	674,121	21,574	7,248	9,018	9,871	53,942	33,048	1,067,979	724,288	1,792,267	14,921 48

I Chambly Canal.	1	1	1	1	1	1	1		1	1	1	/	1
Canadian Vessels, steam do sail	532 928	35,616 12,495			/ 		 	<b> </b>	2,576 35,260		38,698 46,233		289 99 1,126 47
Total Canadian	1,460	48,111	47,095	11,724					37,836	59,835	84,931	144,766	1,416 46
United States Vessels, steam	5 901	114	132	35 11,638			1,890		100 62,692	35 11,752	100 64,714	135 76,466	1 90 1,0 <b>9</b> 9 <b>7</b> 2
Total United States	906	114	132	11,673			1,890		62,792	11,787	64,814	76,601	1,101 62
Grand Total, Chambly	2,366	48,225	47,227	23,397			1,890		100,628	71,622	149,745	221,367	2,518 08
Burlington Bay Canal.													
Canadian Vessels, steam do sail	699 301	150,215 6,616	154,529 14,361	782						158,599 28,106	158,511 27,466	317,110 55,572	3,202 56 555 87
Total, Canadian	1,000	156,831	168,890	782	17,087			29,092		186,705	185,977	372,682	3,758 43
United States Vessels, steam United States Vessels,			••••••		2 500			0.700		2.046	3,596	6,842	68 42
sail	30				<u> </u>			i		3,246		<u></u>  -	
Total, United States Grand Total, Burling-	30				<u> </u>		!	2,782		3,246	3,596	6,482	68 42
ton Bay Canal	1,030	157,295	168,890	782	20,683			31,874		189,951	189,573	379,524	3,826 85
Ottawa Canals.		ı									İ		
Canadian Vessels, steam do sail	1,4 <del>0</del> 8 2,102	109,354 17,961	151,507 134,218							109,354 17,961	152, <b>75</b> 5 156 <b>,3</b> 03	262,109 174,264	795 54 2,333 78
Total, Canadian	3,510	127,315	285,725		23,333			****		127,315	309,058	436,373	3,129 32
United States Vessels,							, <del></del>						
United States Vessels,	782	8,596	320				1			14,655	51,451	66,106	1,409 61
Total, United States	782	8,596	320		51,131			6,059		14,655	51,451	66,106	1,409 61
Grand Total, Ottawa	4,292	135,911	286,045		74,464			6,059		141,970	360,509	502,479	4,538 93

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No. 32.—STATEMENT showing the Number, Tonnage and Nationality of Vessels, &c.—Continued.

Vessels.	Total Number	Free Canad Cana Por	ian to dian	United	om lian to States rts.	Fr. United S United Por	States	From United 8 Cana Por	states to dian	Тог	18-	Total Tons.	Amoun Tolls	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
Rideau Canal.							. emine						\$	ets.
Canadian Vessels, steam do sail		20,784 52,795							•••••••	20,784 52,795	24,235 60,231	45,019 113,026		80 4 10
Total, Canadian	2,626	73,579	84,466							73,579	84,466	158,045	1,430	90
United States Vessels, steam	. 4	62	62							62	62	124		1 08
United States Vessels,		1,346	4,671	97	70			1 \		1,443	4,741	6,184	56	90
Total, United States		1,408	4,733	97	70					1,505	4,803	6,308	57	7 98
Grand Total, Rideau	2,707	74,987	89,199	97	70					75,084	89,269	164,353	1,488	88
St. Peter's Canal.														
Canadian Vessels, steam do sail			*****									*****		·
Total, Canadian														• ••••
Newcastle District Canals.						<del> </del>		<b>!</b> 						
Canadian Vessels, steam do sail		628 102								<b>628</b> 10 <b>2</b>	3,466 6,500	4,094 6,602		9 00 4 00
Total, Canadian	124	730	9,966							730	9,966	10,696	69	3 00

Canadian Vessels.													
Steam and Sail.											1		
Welland	2,885 8,351 1,460 1,000 3,510 2,626	73,579	47,095 168,890 285,725 84,466	7,043 11,724 782	17,087 23,333	9		29,092	19,627 37,836	356,501 988,426 59,835 186,705 127,315 73,579 730	352,100 690,085 84,931 185,977 309,058 84,466 9,966	1,678,511 144,766 372,682 436,373 158,045 10,696	1,430 90 63 00
Total, Canadian	19,956	1,578,704	1,366,179	175,306	44,549	1,605	345	37,476	305,510	1,793,091	1,716,583	3,509,674	36,860 47
UNITED STATES VESSELS.  Steam and Sail,													-
Welland St. Lawrence Chambly Burlington Bay Oitawa Rideau St. Peters	1,726 1,614 906 30 782 81	966 2,713 114 464 8,596 1,408	132	16,138 14,531 11,673	3,596 51,131	9,009	9,871	53,300 2,782 6,059		264,053 79,553 11,787 3,246 14,655 1,505	34,203 64,814 3,596 51,451	531,575 113,756 76,601 6,842 66,106 6,308	1,111 39 1,101 62 68 42 1,409 61
Total, United States	5,079	14,261	9,789	42,439	64,926	253,438	178,110	61,661	173,564	374,799	426,389	801,188	14,434 00
Grand Total, Canadian and United States	25,035	1,592,965	1,375,968	217,745	109,475	255,043	178,455	102,137	479,074	2,167,890	2,142,972	4,310,862	51,294 47

RECAPITULATION.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878. A. BRUNEL, Commissioner.

### APPENDIX A .- Continued .- CANALS

No. 33.—Comparative Statement of the Total Movement of Property, Passengers and Vessels on the undermentioned Canals, for the Fiscal Year ended 30th June, 1878, and the three preceding Years.

•	Goods, Wares and		Welland	d Canal.			Chambly Canal.						
	Merchandise.	1875.	1876.	1877.	1878.	1875.	1876.	1877.	1878.	1875.	1876.	1877.	1878.
	Farm Stock	52 204,471 29,596 366,559 515,740	52 212,233 16,830 411,544 456,549	95 271,605 15,754 404,634 408,761	67 208,784 34,003 393,134 443,212	1,344 320,382 75,291 66,302 221,390	1,533 203,963 99,161 64,128 235,934	2,212 247,868 79,408 82,047 178,466	2,103 173,756 62,374 68,678 230,951	347 96,241 14,651 105,597	404 65,008 15,954 137,146 10,336	504 44,878 16,719 130,796 11,864	520 46,962 12,863 97,502 15,138
19	Total Tons	1,116,418	1,097,198	1,100,849	1,079,200	634.709	604,719	590,001	537,862	232,695	228,848	204,761	172,985
	Passengers	5,653	5,735	13,293	10,065	35,129	40,381	61,367	59,439	3,858	5,479	5,484	3,625
۱	Number of Vessels of all kinds.	4,878	4,513	4,931	4,611	10,891	10,392	10,073	9,965	1,982	2,730	2,567	2,366
	Total Tonnage of Vessels of all kinds	1,177,020	1,077,804	1,216,659	1,240,176	1,302,634	1,310,242	1,341,166	1,792,267	232,810	241,731	235,380	221,367
			Wellan	d Canal.			Chambly Canal.						
		Percer of Decreas comp with 18	se of 1878 pared	Percentage of Decrease of 1878 compared with 1875, is		Percentage of Decrease of 1878 compared with 1877, is		Percentage of Decrease of 1878 compared with 1875, is		Percentage of Decrease of 1878 compared with 1877, is		Percentage of Decrease of 1578 compared with 1875, is	
		2	00	3:45		9.69		27 3		18:36		34.52	

9 74 66 557,18 1 2,85 4 5,51 4 566,80 4 37,48 0 5,48 4 384,14	10 1,22 55 5,62 10 4,19 05 440,29 85 32,32 85 4,31	538,139 1,684 7,340 5,490 553,555 88 41,230		1875. 3 158,792 2,638 15,155 2,934 179,522 1,030 3,137	1876. 10 125,534 3,418 14,831 3,373 147,166 1,906 2,922	1877. 3 110.943 2,695 7,136 4,316 125,093 2,458 2,912	1878.  7 98,113 2,712 9,238 3,749 113,819 3,247 2,707
6   557,18 1   51 4   2,85 4   5,51 4   566,80 4   37,48 0   5,48	86 428,45 10 1,22 5,62 10 4,19 005 440,29 885 32,32 4,31	538,139 1,684 7,340 5,490 553,555 88 41,230	451,808 1,875 9,573 10,673 474,975 31,461	158,792 2,638 15,155 2,934 179,522 1,030	125,534 3,418 14,831 3,373 147,166 1,906	110.943 2,695 7,136 4,316 125,093 2,458	2,712 9,238 3,749 113,819 3,247
4   384,14		1			1	· · · · · · ·	
<u>!</u>	47   300,76	366,703	502,477	189,183	183,883	158,375	164,353
	Ottav	wa Canals.			Rideau	Canal.	
of Decr	ompared	8 of Decrea	ise of 1878 pared	Decrease com with	of 1878 pared	Decrease comp	
16·54 19·33				9.9		57	·72
.'8	78 of Dec	78 of Decrease of 187 compared with 1877, is	78 of Decrease of 1878 of Decrease compared with 1877, is with 1	78 of Decrease of 1878 compared with 1877, is of Decrease of 1878 compared with 1875, is	78 of Decrease of 1878 of Decrease of 1878 compared with 1877, is Percentage of 1878 compared with 1875, is Decrease of 1878 compared with 1875, is	of Decrease of 1878 compared with 1877, is Percentage of Decrease of 1878 compared with 1877, is of Decrease of 1878 compared with 1875, is of Decrease of 1878 compared with 1877, is	of Decrease of 1878 compared with 1877, is recentage of Decrease of 1878 compared with 1875, is recentage of Decrease of 1878

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

NEL, Commissioner.

No. 34.—Comparative Statement of the Tonnage of Vessels and Goods passed through the Canals during the Fiscal Years ended 30th June, 1875, 1876, 1877 and 1878.

	D	Welland Canal.						Chambly Canal					
	Property and Vessels.	1875.	1876.	1877.	1878.	1875.	1876.	1877.	1878.	1875.	1876.	1877.	1878.
	Tonnage of Projecty, Up do do Dewn	325,059 791,359	355,327 741,871	285,643 815,206	288,838 790,362	136,796 547,913	143,095 461,624	133,909 456,092	121,365 416,497	104,611 128,084	71,123 157,725	62,293 142,468	54,938 118,047
	Total Tonnage of Pro- perty, Up and Down		1,097,198	1,100,849	1,079,200	684,709	604,719	590,001	537,862	232,695	228,848	204,761	172,995
198	nn Vessels, Up do do Down	591,834 585,186	537,616 540,188	609,707 606,952	620,554 619,622	759,418 543,216	744,697 565,545	797,787 543,379	1,067,979 724,288	76,833 155,977	82,298 159,433	75,465 159,915	71,622 149,745
	Total Tonnage of Vessels, Up and Down		1,077,804	1,216,659	1,240,176	1,302,634	1,310,242	1,341,166	1,792,267	232,810	241,731	235,380	221,367
	Grand Total Tonnage of Property and Vessels, Up and Down		2,175,002	2,317,508	2,319,376	1,987,343	1,914,961	1,931,167	2,330,129	465,505	470,579	440,141	394,352

		Burlington	Bay Canal	ı <b>.</b>			Rideau Canal.					
Property and Vessels.	1875.	1876.	1877.	1878.	1875.	1876.	1877.	1878.	1875.	1876.	1877.	1878.
Tonnage of Property, Up do do Down	74,154 63,579	61,853 47,718	83,406 32,610	63,815 19,759	1,547 565,258	1,748 438,550	1,648 551,907	5 <b>9</b> 1 474,384	130,190 49,332	106,108 41,058	100,837 24,256	91,412 22,407
Total Tonnage of Pro- perty, Up and Down	137,733	109,571	11 <b>6</b> ,016	83,574	566,805	440,298	553,555	474,975	179,522	147,166	125,093	113,819
Tonnage of Vessels, Updo do Down	129,268 129,518	117,788 118,627	116,025 115,727	189,951 189,573	68,267 315,880	56,722 244,042	70,227 296,476	141,970 360,509	83,708 105,475	83,579 100,304	67,543 90,832	75,084 89,269
Total Tonnage of Ves- sels, Up and Down	258,786	236,415	231,752	379,524	384,147	300,764	366,703	502,479	189,183	183,883	158,375	164,353
Grand Total Tonnage of Property and Vessels, Up and Down	396,519	345,986	347,768	463,098	950,952	741,062	920,258	977,454	368,705	331,049	283,468	278,172

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

No. 35.—Comparative Statement showing the Quantity of each Article transported on the Canals, during the Fiscal Years ended 30th June, 1877 and 1878, and the Tolls collected thereon.

Articles.	187	77.	187	/8.
Articles.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ cts.
Ashes, Pot and Pearl	4,689	515 99	3,464	357 25
Annles	13,642	1,512 51	7,604	908 97
Agricultural Products not enumerated, Vegetable	,			00
table	3,000	275 86	4,347	397 69
Agricultural Products not enumerated, Animal	5,792	451 17	3,080	262 85 152 43
Agricultural Implements	446	50 60   5,367 97	36,831	5,018 21
Burley Bricks	36,649	838 79	4,920	
Bones	$10,127 \\ 2,159$	238 19	1,466	191 94
Baggage	1,268	165 06	1,178	162 37
Beer	483	76 52	395	55 03
Brimstone	4	0 80	16	6 40
Cement and Water Lime	6,586	753 16	4,809	575 47
Clay, Lime and Sand	13,489	832 65	17,206	913 81
Coal	534,536	79,445 54	449,594	69,685 74
Corn	212,991	38,143 69 1 10 77	216 121	40,365 15 105 89
Cattle	1,674	10 11	1,584   96 (	7 16
Coffin	43	15 67	119	25 22
Coffee	799	148 53	830	151 22
Dre Woods and Dye Stuffs	253	46 48	1,396	506 98
Earthenware.	1,175	182 09	742	122 78
Fish	2,504	280 76	1,086	507 58
Flax and Hemp	44	7 50	1,978	377 44
Flour	40,235	3,932 89	24 726	2,272 80
Furniture	707	123 46	553	107 54 220 77
Gypsum	4,012   1,464	185 45 275 91	2,838 1,368	213 13
Glass, Window	1,428	166 81	1,459	144 79
Glassware	2,329	180 92	3,387	222 84
Hogs	201	16 21	190	15 36
Horses	941	69 39	1,065	73 87
1 Hides and Skins. Horns and Hoofs '	614	50 60	588	67 88
I Icé	60	3 00	8,145	366 75
Il Iron, Railway	27,990	3,332 70	26,309	2,983 04
" Pig	22,445	2,079 46 1,987 71	18,266	1,848 47 3,448 76
" All other Iron Ore	17,114 36,190	1,662 22	26,159 44,672	2,189 48
Kryolite or Chemical Ore, and other Ore except	50,100	1,002 22 1	44,012	1
Iron	4,134	206 70	7,567	380 90
Lard and Lard Oil	220	28 73	201	19 81
Meals, all kinds	2,998	243 95	5,057	402 59
Meats, other than Pork	125	18 54	191	22 36
Marble	2,215	770 11	2,253	850 59
Manilla Molasses	87	22 71	825	308 15 1,256 38
Molasses	8,990 6,392	703 70	8,548	819 66
Oats.	31,189	1,193 05 3,529 26	5,017 16,863	1 247 14
Oil, in Barrels	3,398	704 74	6,159	1 775 00
Oil Cake	11	1 37	10	1 10
Pease	27,019	2,061 37	46,966	3 854 80
Potatoes	2,858	327 56	1,031	71 50
Pork	1,270	169 16	1,492	149 05 274 91
Paint	543	118 82	965	353 95
Pitch and Tar.,	2,273	192 05	3,967	640 45
Rags	963	114 82	2,606	040

No 35.—Comparative Statement showing the Quantity, &c.—Continued.

		·	<del></del>	
	18	77.	-18'	78.
Articles.	Tons.	Tolls.	Tons.	Tolls.
		<b>®</b> etc		<b>9</b> 240
Rye	1,614	\$ cts. 303 64	3,597	\$ cts 556 06
rosin	3,224	239 75	3,315	232 52
OSIT.	36,613	6,007 02	21,785	3,162 18
Stone, intended for Cutting	20,298	2,618 24	9,245	1,093 30
Wrought	1,052	351 41	796	253 80
	18,934	1,037 14	20,924	1,036 64
Seeds, all kinds	117 960	13 82 56 82	291 973	51 58 60 01
Soda Ash	1,397	253 28	2,406	580 59
Steel	188	30 45	72	17 94
ougar	4.314	676 66	7,460	2,031 85
Opirits	1 2271	477 20	1,358	282 40
10bacco Poss	1 20	9 83	189	17 89
18110M.	[ 100	13 83	164	29 61
4111	1 607	111 23	1,829	604 74
Turpentine	1,097	81 00	1,284	96 00
Vinegar Wheat	496	48 19	734	63 14
White Lead	240,601 247	41,841 98 62 35	335,174	58,543 27 22 23
Whiting	247 219	38 45	96 187	32 76
Wool	559	89 70	492	60 79
All other Goods and Merchandise, not enu-	000	"	202	1
meratad	25,822	3,981 37	33,481	6,433 89
Bark	340	26 33	307	8 26
Oarreis, Empty	2,144	321 80	1,157	191 94
~Uali Knoos			116	2 40
1 4 108.t.g	21,345	363 55	19,330	491 80
Firewood, in Vessels	355,004	11,382 85	298,528	9,071 90
'' in Rafte	2,654	55 26	852	19 21
Hoops	413	76 25 128 50		14 35 248 40
Lumber, Sawn, in Vessels	1,918 576,896	55,174 43	3,451 462,969	43,196 89
		2,492 07	39,497	1,423 62
Masts, Spars and Telegraph Poles, in Vessels	302	2 60		2,120 00
in Rafts	15,813	334 80	5,352	148 80
Railway Ties, in Vessels.	7,600	618 83	2,832	211 80
	92	4 38	825	70 00
Naw Lorg	45,852	902 62	23,098	576 88
Staves and Headings, Barrel	1,435	96 25	1,092	77 43
" Pipe West India		1,721 12 774 43	4,679	781 31 625 94
" Salt Rannal	໌ ຊຊ		3,682	020 34
Oningles	811		655	168 91
Split Posts and Fence Rails, in Vessels	176	27 45	148	15 93
	3	0 32	6	0 84
Imber, Square, in Vessels	93,985		92,640	13,189 00
Traverses in Rafts	34,152	1,050 68	21,430	634 53
Wooden	29,195	109 17	16,335	77 12
Woodenware and Wood partly manufactured	934	260 65	1,250	353 00
Totals-Passengers and Tonnage of Vessels				
not included	2 734 153	301,558 35	2,478,257	294,738 07
Passengers_Total Number	146,375	3,845 97	144,370	3,817 74
Vessels-Tonnage	3,576,698	54,578 54	4,310,862	51,294 47
Total Tolls Collected		359,982 86		349,850 <b>28</b>
Total Tolls Free		37,067 39		42,892 87
		007.070.07		
Grand Total Tolls		397,050 25	· ······	392,743 15
7 5			DDTITTE	

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878. A. BRUNEL, Commissioner.

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Welland Canal, and the Amount of Revenue collected, during the season of Navigation in 1877.

A													
	Articles.	Cana Car	rom Idian to Iadian Orts.	Cana Unite	rom dian to d States orts.	United Unite	rom States to d States orts.	United Car	rom _ States to nadian orst.	T	ons.	Total Tons.	Amount of Tolls,
		Up.	Down.	Ūp.	Down.	Up.	Down.	, <b>Մ</b> p.	Down.	Up.	Down.		
	Ashes, Pot and Pearl		88		320	27							\$ cts.
١	Apples		590			14	2		29 45	27 14	437 637	464 <b>6</b> 51	44 55 27 63
	enumerated, Vegetable Agricultural Products, not		l .		150	108	53			108	203	311	62 20
132	Agricultural Implements	1 20				13 240	16 6		8	13 260	224	237 266	27 40 105 40
	Barley	179	587 122	8,766 28	234	480 39	1,123		8,272 116	9,654 246	10,216 340	19,870 586	3,873 65 99 50
	Baggage		******	************		8	53			8		8	3 20
	Cement and Water Lime		43			12				12 12 226	53	65 12 269	25 90 4 80
	Clay, Lime and Sand	631	1,305 326	Б		14	3,613		18	124 179,475	1,327 144,394	1,451 323,869	48 63 163 88 62,957 12
	Cattle		<b>2</b> ,331			11 10	65,249			11 10	169,185	169,196	33,838 45 2 20
	Uotton, Raw Coffee Crockery	1	*********			55 35		1		56		56	22 05
	Earthenware	10 22		1 8	*******	715 20	16	1		36 726 50	16	36 72 <b>6</b> 66	14 40 288 65 26 05
	Flax and Hemp					896 1,217	4			1,092 1,217	4	1,096 1,217	26 06 219 20 243 40
	Flour. Furniture	3	4		9#A	28	3,342 92		4	31	13,558 100	13,558 131	1,113 78 51 85
1	Glass, Window	45	000	8	280	5	, 5		**************************************	53 8	1,306 5 115	1,309 58 123	154 43 21 45 49 20

Hay, Pressed						<b> </b>	1	1	ſ	J	1	1	ŌÖ
Hogs Horses				/	52	18	1		52	18	70		4 00
Hides and Skins, Horns and Hoofs	1	25		 	2	76		25	3	126	12 <b>9</b>	22	2 14
Ice													
Iron, Railway	459		195		8,976				9,630		9,630	1,917	
" Pig	370		336		940	273		10	1,646	283	1,929	327	
" All other	87		7		7,159			198	7,253	514	7,767	1,547	
			1,071		33,632				34,703		34,703	1,735	
Kryolite or Chemical Ore, and			_,		00,002	<b>******</b>			02,000		01,.00	1,,00	, 10
other Ore, except Iron							l 1						
Lard and Lard Oil	2	3				53		4	2	60	62	12	2 4(
Meals, all kinds		398						-		742	742		0 18
Meats, other than Pork		9				32		4		45	45		9 0
Marble	2				1,900				1,902		1,902	760	
Manilla	4	5	29		496				529	5	534	211	
Molasses	3				1,519				1,522	-	1,522	607	
Vails	114		60		1,010	80		82	193	162	355	138	
Dats		112				2,314	1	384	100	2.810	2,810	560	
Oil, in Barrels	37	494	6		616	1,891		487	659	2,872	3,531	1,408	
Salar 1		202			1	, ,			1		3,351		0 2
ease	*****	254	••••••	177	20		***************************************	22	20	453	473		38
otatoes	223		233		32	***************************************	•••••		488	403 1	489		
ork		3		******************************		000	!	80		303			5 2
Paint	38	3	1	*********	28%	220			321	303	303		0 6
Pitch and Tar				*********	3	7		· · · · · · · · · · · · · · · · · · ·	341	•	328	131	
	47		16				104			70	3		1 2
Rags			10		830	10	194		1,087	10	1,097	390	
Rye	34 4					258		2,147	34	2,405	2,439	481	
Rosin		400			39		15		58		58		0 0
Salt	17	488	25	***********	8,336			327	8,378	815	9,193	1,835	
Stone, intended for Cutting	•••••				160	113		3,596	160	4,034	4,194	816	
di wiouguo				**************	30	68	155	474	185	542	727	286	3 4
" not suitable for Cutting,	0 0 = =	14014											
unwrought	2,657	14,814	1,118		569				4,344	14,814	19,158	1,030	
			••••••		40	142		27	40	169	209		0 4
Sheep		*******			1				1		1		0 2
Soda Ash	69		36		349	12			454	12	466	166	
Steel	6	10			18				24	10	34		97
Sugar			13		2,598	********		·····	2,719		2,719	1,075	55
Spirits	22	64	16		81	112		64	119	240	359	133	34
Cobacco, Raw	1				1	34		7	2	41	l 43		8 4
fallow		1			112	11		•••••	112	11	123	24	4 6
rin	17		40		688				745		745	297	7 3
Curpentiae										,			••••
Vinegar	1		5			1	] i i		6	1	7	1	1 7
	4 050	1 1000				105 000		100 00	1				
WheatWhite Lead	4,859	15,007	200	154		107,396		126,337	<b>5,</b> 059	248,894	<b>25</b> 3,9 <b>5</b> 3	49,609	99

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Welland Canal, &c.—Continued.

	Articles.`	Cana Car	rom dian to nadian orts	Cana Unite	rom dian to d States orts.	United Unite	rom States to d States orts.	United Car	rom States to adian orts.	T	ons.	Total Tons.	Amoun Tolls	
		Ūp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
i								 					\$	cts.
	Whiting Wool					5				6	221	6 221		40 20
	chandise, not enumerated Bark	779					514		29	9,062	640 40	9,762	3,645	85 00
134	Barrels, Empty Boat Knees	<b></b>	2	70		454	9		3	734	14	748	140	1
١	Floats	3,867	49,109	630	3,550				60	4.497	52,719 120	57,216 120	2,679 7	37 00
	Hop Poles		! !	524			144		*******	524	144	144 534	36 64	00
	Lumber, Sawn, in Vessels		ı		1	1	1				58,271		10,350	
	Poles, in Vessels		1	1		1	1	1	1	1 :			6	- 11
	Poles, in Rafts							1	1				l	
	Staves and Headings, Barrel		4,325		1,034	**********	63	1,926		1,926	5,359 63	7,285 63	274 10	00
	" " Pipe West India Staves, Salt Barrel		619 333		62		748 84		5,107 3,261		7,308 3,740	7,308 3,740	1,372 722	
	Split Posts and Fence Rails.	55	60				87	l 1	6	55	173	228	93	87
I	in Vessels			!		l	۱ ۱	(		1				

Timber, Square, in Vessels Rafts		10,72 <b>9</b> 35 i	/	580	.j	. 12,868 1,448	/	85,544 70	100	109,721 1,872	109,781	16,441 405	
Woodenware and Wood, partly manufactured	1	157			185	25		37	185	219	404	132	20
Total Freight paying Tolls. Iron, Iron Ore, &c., having paid full toll on the St. Law-	1	125,46	13,907	7,515	251,722	234,634	11,890	495,564	300,151	863,209	1,163,360	205,884	25
rence, Chambly and Rideau Capals, Free	1,547		· '		7,485	,			ĺ	•••••	12,038		
Grand Total Freight		125,466	16,913	7,515	259,207	234,634	11,890	495,561	312,189	863,209	1,175,398		
				"	Passen Free G	oods	······	·	••••••••		\$1,196 85	26,874 445 1,415	57
					Total	Revenue, e	xclusive (	of Hydrauli	ic Rents.		• • • • • • • • • • • • • • • • • • • •	234,619	70

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1877.

A. BRUNEL, Commissioner.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals and the Amount of Revenue collected during the Season of Navigation in 1877.

Articles.	Cana Car	rom dian to nadian orts.	Cana Unite	rom adian to d States orts.	United Unite	rom States to d States orts.  Down.	United Car P	rom States to nadian orts.		ons.	Total Tons.	Amount of Tolls.
	<sup>Ор.</sup>	DUWII.	Up.	DOWN.	υp.	DOWII.	Up.	Down.	Up.	Down.	!	
		l			·		l					! !
		1										
•	!	<b>!</b>				1	1	İ				\$ cts.
Askes, Pot and Pearl	13	1,043		187	20			28	33	1,258	1,291	221 75
Apples		5,013				1	•••••	15	97	5,029	5,126	742 05
Agricultural Products, not en-											•	
umerated, Vegetable.	1,000	1,189	******	••••••	1		••••	••• ••••	1,001	1,189	2,190	271 13
Agricultural Products, not en- umerated, Animal	149	867		135	9			,	150	1 002	1 101	115 40
Agricultural Implements	175	. 42		130		•••••	,	1	158 175	1,003 42	1,161 217	115 42 17 78
Barley	214	17,765				25			214	17,790	18,004	1,999 83
Bricks.	3,240	423	89			22			3,506	445	3,951	240 67
Bones.		57		609		l .			0,000	666	666	76 19
Baggage	3 <b>6</b> 9	549					ı		369	549	918	143 59
Beer	238	8	3		ļ <b>.</b>				241	8	249	28 10
Brimstone, Crude									•••••		•••••	
Cement and Water Lime	840	575						1,747	954	2,332	3,276	391 42
Clay, Lime and Sand	3,205	1,716	34	,				353	5,496	2,069	7,565	362 32
Coal	53	11,729	320		•••••				373	29,568	29,941	4,003 00
Cattle	1,401 70	33,342 1,028		•••••	6	]	211	982	1,618	34,465	36,083	4,619 30
Cotton, Raw	93	1,028	 						70 93	1,028	1,098	76 73 7 16
Coffee	7 1	1		** *** *** ****					17	3	96 18	2 05
Crockery	764	12	1						765	12	777	153 11
Dye Wood and Dye Stuffs	3	2					76		79	2	81	4 86
Earthenware	458	4	20		• • • • • • • • • • • • • • • • • • • •	. <b></b>			478	4	482	92 68
Fish	1,920	170	267						2,206	170	2,376	271 76
Flax and Hemp	3	45		************			5 ;		' 8	45	53	2 34
Flour	2,111	9,386	***************************************	••••••		5	12		2,123	9,391	11,514	1,437.02
Furniture	178	65			1	1			179	66	245	26 18
Gypsum	1,921	242		47			47		1,968	289	2,257	115 26
Glass, Window	985	41.4	23	25		······		<b> </b>		25	1,033	198 77
Glassware	1 92	1 414	, ,	<b>!</b>	\···	. ;		.\	/ 99	\ 414	213	96 64

Hay, Pressed		/ 500	/		2 1	/	. [	./ <b></b>	150 42	159 123 309 265	1,109 123 459 307	90 11 10 33 36 14 37 86
Iron, Railway	10,144 7,895 5,770 72	350 25 2,713	211 200 119 156	56			963 10 162	16 203	11,318 8,105 6,051 228	350 25 2,785 2,812	11,658 8,130 8,836 3,940	1,633 70 789 43 1,051 35 152 00
other Ore, except IronLard and Lard OilMeals, all kinds	107 427 15 86	1,056 92		116					107 427 32 118	2,193 53 1,058 92	2,193 160 1,485 124 118	109 65 18 51 125 57 15 79 18 65
Manilla Molasses Nails Oats Oil, in Barrels. Oil Cake	39 672 3,333 693 1,191	5 49 124 4,708 662 2	273 4	389	145	2	2,878 2		3,695 3,608 693 1,326	5 49 126 5,097 664	76 3,744 3,734 5,790 1,990	15 28 246 89 802 02 313 37 296 51 0 34
Peas Potatoes Potatoes Paint Pitch and Tar	3,909 761 515 249 81	21,836 219 218 5 152	6 15			2	42 1,087	8	3,909 761 515 297 1,183	21,836 219 228 5 152	25,745 980 743 302 1,335	1,979 31 125 82 70 32 52 57 79 86
Rags Rye Rosin Salt Stone intended for Cutting Wrought	89 8,117 58 15	183 631 26 30 89	21 1,407		1	27	1,321 2 105	2 100 152	1,431 9,527 163	183 631 26 59 189 173	867 631 1,457 9,586 352 189	101 91 94 43 88 68 1,138 36 34 41 34 25
" not suitable for Cutting, unwrought	105 11 3 786 50	3,462 29 467 9	3		······ ••••• ······ ••••		51		105 11 3 840 50	3,462 29 467 9	3,567 40 470 849 70	126 15 4 68 33 18 137 17 13 93
Steel Sugar Spirits Tobacco, Raw Tallow	2,014 655 31 12 488	, 20 19 143 1 48 14	18 1				75 2 2 2 6	2 7	2,107 656 33 14 504	19 145 8 48 14	2,126 801 41 62 518	350 81 135 63 4 83 8 39 104 64
TurpentineVinegarWheatWhite LeadWhiting	3 26 1,175 63 148	2 248 71,662	152 13			135	613	886	646 26 1,327 76 148	2 248 72, <b>6</b> 83	648 274 74,010 76 148	33 15 53 24 8,930 95 14 65 29 98

No. (A) 25.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals, &c.—Continued.

¿ Articles.	Cana Can	rom Idian to Idian Orts.	Cana Unite	rom dian to d States orts.	United Unite	rom States to d States orts	United Can	rom States to adian orts.	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	-	
												\$ cts
Wool	76	1			5		4		85	1	86	7 44
dise not enumerated	8,365	2,043	90	158	298	601	924	131	9,677	2,933	12,610	1,787 07
Barrels, Empty	358	86	29						20 387	90	20 477	0 75 81 82
Boat Knees	Ī	4,880					····	•••••		4,880	4,880	2 40 85 44
Firewood, in Vessels in Rafts	1	42,060	1,185	237		12				42,369	46,332	1,188 10
Hoops Hop Poles	3 751	53				7		·		60	110 751	11 50 67 50
Lumber, Sawn, in Vessels	16,489 500	31,537	146	3,477	36		1	4,601	16,671 500	39,883 17,044	56,554 17,544	3,687 94 789 47
Masts, Spars and Telegraph Poles, in Vessels		i ′			1		i	ì		, i	52	1 2 60
Masts, Spars and Telegraph Poles, in Rafts				l	1		i	l	 	1	6,362	174 05
Railway Ties, in Vessels				' 	l	l		}				
Saw Logs in Rafts											200 9.780	1 20 00 223 52
Staves and Headings, Barrel Pipe,	•••••									613	613 888	42 25 111 00
" West India		1,504		 		1		80			1,584	228 60
Staves, Salt Barrel	17			••••••	1				18	4	22	4 12
Split Posts and Fence Rails, in Vessels	l	3	<b>.</b>	•••••	<b>33</b>	·		: 	 	3	3	0 30
Split Posts and Fence Rails, in Rafts		\	ļ	<b>\</b>	<b>i.</b> 2s.	1	.\	<u> </u>		\	\	

Raftswww.are and Wood, partly	70 70		/		··/-•		. / <b></b> .		70	14,211	4,453 14,281 9,100	219 75 457 35 23 68
nufactured	330	212	<u> </u>		<u> </u>	ļ	<u> </u>	19	330	231	561	184 95
Cotal Freight paying Tolls 10 ey having paid full Toll on		341,514	4,980	5,436	765	3,951	11,435	28,615	118,020	379,516	497,536	44,663 51
e Welland Canal, Free		7,861 91,424 6,640 102 182	***********	***************************************				8,999 67 384 21		7,861 100,423 6,707 486 203	7,861 100,423 6,707 486 203	
o+ 46 11		129,756	••••••			*********		482 4,241		482 133,997	482 133,997	
ouncil 2	1		5		1	•••••••••••		•••••	91,017	1 1	91,017	
ouncil	1	360	- 1				1				360	
n Ore, having paid full Toll on the Chambly Canal, Free									1	360	360	
		2,301		113				*************************		2,414	2,414	
Grand Total Freight 12	22,398	580,140	4,985	5,549	1,189	3,951	80,465	42,809	209,037	632,449	841,486	
			Fir W	" ies and Dai harfage and	Passeng Free Go mages I Storage asin Dues	odsand other	······································	······································			541,670 37	14,585 93 2,783 57 683 00 8,552 86 739 07

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1877.

A. BRUNEL, Commissioner.

A. 1879

No. (A) 26.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, and the amount of Revenue collected during the Season of Navigation in 1877.

Articles.	Can Can	rom lian to adian orts.	Cana United	rom dian to l States orts.	United United	rom States to 1 States orts.	United Can	rom States to adian orts.	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	<b>U</b> р.	Down,	Up.	Down.	Up.	Down.	Up.	Down.		·
Ashes, Pot and Pearl	18	265 330		480		***************************************		***************************************		745 330 8	745 330 26	\$ cts.
Agricultural Products not enumerated, Animal Agricultural Implements Barley Bricks		9 74 171	30				30		56 3	9 74 1,939	65	
Baggage Beer Brimstone, Crude	60 19	69 11							60 19	69 11	129 30	***************************************
Clay, Lime and Sand.  Coal.  Corn.	21 3 582						57 787 51,469		78 790 52,051	771	78 790 52,822	
Cattle Cotton, Raw Coffee	1 4 79	1					25	••••••	1 29	1	29	
Crockery	2   253   254		7	***************************************			12	••••••	79 14 260 256	2	260	••••••••••••
Flax and Hemp Flour Furniture Gypsum	15	1,278 6	 						15	1,278	1,278	\
Glass, Window	.\ 64.	1	/ 1	ļ			·\		.\ 65	\ - B	\ ro	\

	Hay, Pressed Hogs Jorses		••/.	1		•• [ •••••• ••			•• •••••••• •• ••••		••   1		/
<i> </i>	ides and Skins. Horns and	<b>i</b> /	1	<i>}</i>	··/······	·/ ·····	·/·····	·/·····	1	·  48	26	j 74	[
	Hoofs		. 42	<b> </b>	1	l	· [		1	l	42	1 42	
£C	e			<del>.</del>		1	<i>!</i>		l				Í
ire	on, Railway	5,436	529	- 18						5,487	529	6,016	
"	Pig	1,706								3,611	20	3,631	
	All Utiler	1,037	517							1,070	517	1,587	
Ire	on Ore			•••••			ļ						
MI,	yolite or Chemical Ore, and		]		{	1	[	İ	1	ì !		ł	!
T.a	ther Ore, excepting Iron												
V.	ale all binds	7	4							7	4	j 11	
Ma	als, all kinds ats, other than Pork	*****	12						•••••		12	12	
Ma	rble	10	12								12	12	
Me	nilla	12 7	1					65		77	13	90	
Mo	lasses	210	38			•••••	1		••••••	7		7	<b></b>
Ña	ils	1,544						154		364	38	402	
ه()	ts	1,044	······ ·······	l .		1			•••••	1,563		1,563	
Ŏi	, in Barrels	110	81		********			28					•••••
Oil	Cake	3	1	•••••	***************************************	••••••				138	81	219	•••••
Pe	вве	120	303		925			1	•••••	3		3	•••••
Po	tatoes	50	303		1				¦ ······	120	1,228	1,348	
P٥	rk	8	74		•••••••				•••••	50	4	54	*******
Pa	int	68	1	2						8 74	74	82	·····
Pit	ch and Tar	9	l					2		11	1	75 11	j
Ra	gs	3	21					1 -		3	21	24	
Ry	6	l			243			4		_	243	243	ļ
Ro	sin	9	,							288		288	••••••
28	T	330						10		340		340	
Sto	one, intended for Cutting	248		•••••						1,675	2	1,677	********
•	Wrought						************					1,011	
6	' not suitable for Cut-	i											l
	ting. Unwrought								*******			<b></b>	1
Sec	eds, all kinds		3	•••••							3	3	
מס	еер!						1						
200	da Ash	110		************				56		166	***********	166	
Ste	el	*****							******				
Su	gar	549		••••••		I		297		846	20	866	
SD	Pito	136	71			••••			*********	136	71	207	
LO	Dacco, Kaw	15	21			······		1	• • • • • • • • • • • • • • • • • • • •	16	21	37	
18	llow		. 1			'			••••		1	1	
111	L	55								55	*****	55	
Tu	rpentine	14						-			••••••	22	
VIE	legar	1								1	363	364	
Wh	leat		1,485		213	********	·····	430	••••••	430	1,698	2,128	
w n	nite Lead	37								37		37	

No. (A.) 26—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, &c.—Concluded.

	Articles,	Cana Can	om dian to adian orts.	Cana United	rom dian to d States orts.	United United	rom States to d States orts.	United Car	rom States to nadian orts.	T	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Ūp.	Down.	Up.	Down.		
													\$ cts.
l	Whiting	26	21							24 26	21	24 47	•••••
١	All other Goods and Merchan- dise not enumerated	3,244	1,707	1									
113	Bark Barrels, Empty Boat Knees	33							]	33		33	
١	FloatsFirewood, in Vessels			!		*****							
	" Rafts												
	Hop Poles Lumber, Sawn, in Vessels	476			987					476	987	1,463	••••••
	Masts, Spars and Telegraph Poles, in Vessels							1		1			
l	Masts, Spars and Telegraph Poles, in Rafts Railway Ties, in Vessels			*****	*****	******						*****	****** ****
	Saw Logs								1				
	Staves and Headings, Barrel Pipe West India		432				*******	1			432	432	
	Staves, Salt Barrel Shingles Split Posts and Fence Rails,	•••••		`		••••							******
1	Split Posts and Fence Rails, in Vessels	<i>}</i>	1	1	1	1	1	1	<b>\</b>	1	1	1	1

::://	45
	Victoria.
.	

Sessional Papers (No. 6.)

**>** 

Timber, Square, in Vescels		/ 2,580 8,140	/	·/		-/	/	··/········	:/:	./ 2,580 8,140	0 140	
manufactured	75	1 , , ,	ĺ	1	1	1	1		75	13	88	
Total Freight, free, per Order in Council	18,064	20,284	66	4,854	••••••	~·····	57,530		75,660	25,138	100,798	
		То	tal Tolls	on Vessels				••••				3,832 17

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1877.

A. BRUNEL, Commissioner.

No. (A) 27.---General Statement showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue collected during the Season of Navigation in 1877.

	Articles.	Cana Car	rom dian to nadian orts.	Cana United	rom dian to l States orts.	United Unite	rom States to d States orts.	United Car	rom States to nadian orts,	7	ons.	Total Tons.	Amount of Tolls.	of
		Ūp.	Down.	Up.	Down.	Up.	Down.	Ūp.	Down.	Uр.	Down.			
													\$ c	ts.
l	Ashes, Pot and Pearl		95 25		   				**************		95 <b>25</b>	95 25	16 l 1 6	
I	Agricultural Products not en- umerated, Vegetable	13	71						·····	13	71	84	5 7	14
Ξ	Agricultural Products not en- umerated, Animal	1	380 12				······································			2	480 12 741	481 14 741	48 .5 1 3 50 8	30
	BricksBones	11	741 84 83							11	84 83 116	95 83 136	2 3 15 0 11 6	38 02
	Beern.	39	116		1	1			1,	39	1 051	39	1 9	95
	Brimstone Cament and Water Lime Clay, Lime and Sand	4	1,351							4	5,452	5,452	126 1 217 2	24
	Coal			•••••	! !		********		 	i	437	438	29 3	37
	Cotton, Raw Coffee													
	Dye Wood and Dye Stuffs  Earthenware			]				••••••						
	Fish Flax and Hemp Flour		40				<b></b>			52	40	"		26
	Furniture	\		\	\	\	.1	<u> </u>	\	ļ				\

Hay, Pressed	···/·····	:/ 56		. /						./ 56		8 80
Horses Hides and Skins, Horns and	í 28	206	/	<i>[</i>			·/·····	/····	28	206	234	14 18
Ice		31				: 1				31	31	2 60
Iron, Railway	20	2 53			•••••				20	2 53	22 53	0 <b>64</b> 4 81
" All other	5	159	•••••	*******					5	159	164	14 49
" Ore Kryolite or Chemical Ore, and		112		••••••				,		112	112	5 60
other Ore, except Iron Lard and Lard Oil							···· ··· !			569	569	31 00
Meals, all kinds		1,098						•••••		1,098	1,098	101 33
Meats, other than Pork						*******	******				*************	********
Manilla		1 2				•••••				1 2	1 2	0 10 0 38
Nails	2	2							2	2 898	89 <b>8</b>	0 20 64 53
Oats Oil, in Barrels	5					***************************************			5		5	0 60
Oil Cake		4,799			1					4,799	4,799	316 29
Potatoes		336							i	336 33	336 34	23 29 2 38
PaintPitch and Tar		50							······ 1	50	51	9 43
Rags		19						•••••		19	19	2 69
Rye Rosin							1			35	35	3 24
Salt		2,888								2,888	2,888	267 17
" wrought" " not suitable for Cutting.												
unwrought				i	1							
Seeds, all kinds		239								18 <b>23</b> 9	18 239	1 <b>2</b> 5 16 37
Soda Ash Steel							••••••			******		
Sugar Spirits	6	1 1							6 14	1	7 15	0 40 0 80
Tobacco, Raw												
Tallow				***********************************				**************	* ********	1	1	0 07
TurpentineVinegar											1	0 05
Wheat		102								102	102	9 16
White Lead		***************		••••••			•••••	••••••	•••••••	********	***************************************	********

No. (A) 27.— GENERAL STATEMENT showing the Quantity of each Article transported through the Ottawa Canals, &c.—Continued.

	Articles.	Cans Car	rom dian to nadian orts.	Cana United	rom adian to d States orts.	United Unite	rom States to d States orts.	United Car	rom States to nadian orts.	7	l'ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
								i					\$ cts.
	Whiting				••••••						3	3	0 21
	All other Goods and Merchan- dise not enumerated	469									287	756	50 53
1	Barrels, Empty	1	101	ļ. <b></b>					********	1	101	102	14 09
	Boat Knees		2,849	İ							2,849 107.490	2,849 107.535	30 57 3,539 86
I	Firewood, in Vessels Rafts	ļ <b></b>	399								399	399	3 99
	Hoops Hop Poles		29 769									29 769	2 90 29 90
	Lumber, Sawn, in Vessels Rafts	81	143,856		181,327		1		]	81	325,183	325,264 21,938	30,636 17 640 46
	Mosta Spars and Talagraph	l	1	į.	1	1	ì	1	]	1	١ ′	, , , ,	
	Poles, in Vessels	ł .	l	!	i	1	1	l	i		l	!	<b>.</b> .
	Poles, in Rafts										************		*********
	" Rafts			l	l	1		1		ļ	!····	901	24 50
	Saw Logs	•••••	21								21	21	3 60
	" Pipe " West India												*********
	Staves, Salt Barrel	*********					, 					100	27 95
	Split Posts and Fence Rails, in Vessels	•••••			1	ì	i '	1	1	i	§ .		
1	Split Posts and Fence Rails, in Rafts					1	ı	1	ľ	t .	1	1	1

Coal and Stone, Free, per Order in Council	88 851	487,563 88 487,651	· 1	828	 					j 56		manufactured
Total Tolls on Vessels		487,651		88	 			,		,		Total Freight paying Tolls Coal and Stone, Free, per Order in Council
do Passengers	4 719 81		486,735	916	 	******		182,318		304,417	916	Grand Total Freight
A. BRUNE	32 84 5 22 5 00 8 00	\$4 84			 		Stone Storage	sengers Coal and arfage and es and Dan	Pass Free Wha Fine	do do do do		
Inland Revenue Department, OTTAWA, 81st December, 1877.		INEL, Commissi						7.				

6-10}

A. 1879

No. (A) 28.—General Statement showing the Quantity of each Article transported on the Chambly Canal, and the Amount of Revenue collected, during the Season of Navigation in 1877.

Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to 1 States orts.	United United	rom States to 1 States orts.	United Can	rom States to aadian orts.	T	ons.	Total Tons.	Amount o	of
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
Ashes, Pot and Pearl	726 43 2 1,138	158 274 72 446	1,498					1,313	726 43 2 1,498 1,138 1,097		1,126 1,471 1,000 115 2 1,944 1,304 1,097	\$ ct 112 6 140 4 33 7 3 8 0 2 124 4 71 2 109 7 0 2	60 40 79 90 20 47 22 70 20
Cement and Water Lime Clay, Lime and Sand	35	84	115		·····			2,179 102,509	150	2,263 102,509	2,413 102,509	222 3 10,220	34 79
Corn		171						' 	' <b></b>	171	171	5.8	84
Crockery	' 	3						4		7	7	0 7	
Dye Wood and Dye Stuffs Earthenware Fish Flax and Hemp Flour	358	18	10	*********	•••••••	*******	•••••	6	358	6 29	78 10 6 387	7 8 1 0 0 6 15 8	00 60 85
Furniture Gypsum Glass, Window	03			***** * * * * * * * * * * * * * * * * *		******************					·····	0 2	68

Hay, Pressed Hogs								·/·····			7 -,	1 162	2 8
Torses	.	5 102	3/	.]			1		5	102		3	7
ides and Skins, Horns and		1	1	i i	1	1	1	1	1	i	!	1	
Hoofs									64	11	75	7	5
n, Railway									67	1,445	1,512	146	
Pig	••••••		8	! 		11			8	11	19		5
all other	1		•••••	••••					1	4,053		522	
n Ore	••••		•••••			7,395	***********			7,395	7,395	369	7
volite or Chemical Ore, and				j i	!						1		_
ther Ore, except Iron			254		•••••	•••••	••• •••••	•••••	254		254	12	7
rd and Lard Oil					•••••								
als, all kinds	11			******					61	96	157	8	
ats, other than Pork								5		5	5		5
rble								32		32	32	3	2
nilla	*******												
asses]								2,908	5	2,908	2,913	291	3
ls													
ts	151		•••		<b></b>				151	1,824	1,975	108	
s, in Barrels	1					l		211	1	211	212	21	1
Cake			•••••										•••
80										2,443	2,443	81	5
atoes									122	, 9	131	13	1
k									[	. 4	4	0	4
nt		1		l		<b></b>		33		34	34	3	4
ch and Tar	2		••••					1,157	2	1,157	1,559	115	9
gs	**********	1					I	95	!	96	96	9	6
ð										*****	[		•••
sin					   •••••••		•••••	1,459		1,459	1,459	145	90
t	907							262		262	1,169	107	30
ne, intended for Cutting			**********		<b></b>			1,822		1,822	1,822	182	20
" Wrought	13				i 		·····	j 22	13	22	´ 35	6	0
" not suitable for Cut-		1		1	ł	l .	i	1					
ing, Unwrought											l	<b>*****</b>	•••
ads. alt kinds		<b>i</b>		ł	ŀ	i		j			l 1		•••
eepla Ash	8	237			ļ	<b> </b>			8	237	245		
la Ash				l									•••
el			********										
(ar	1			·	l. <b></b> .	i		96	1	96	971	9	70
rits										****		******	•••
oacco, Kaw	***********	******					******				5	0	50
low						i							•••
												1	
rpentine												65	
negar													-
neat													
hite Lead													
				***************************************		l ········				,			••••

No. (A) 28.—General Statement showing the Quantity of each Article transported, through the Chambly Canal, &c.—Continued.

	Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.	
l		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	υp.	Down.			
l														cts.
İ	Whiting Wool	l		••• ••••••	***************	***********	************	*************	161		161			77
ı	dise, not enumerated	1,363			********			***********					380	21
150	Barrels, Empty		92								92	92	13	
ı	Floats Firewood, in Vessels	42	705	1,200			***********		390	1,200 42	1,095	1,200 1,137	72 26	00
	Hoops Hop Poles													
	Lumber, sawn, in Vessels in Rafts	2,816		34,599			Í			37,415		37,415	2,178	04
Ì	Masts, Spars and Telegraph Poles, in Vessels				ŀ		1 1	•		1	ł		3	
	Poles, in Rafts	***********						•••••		<b> </b>		·	!	
	Saw Logs													
	" Pipe W India										, ,,,,,,,,,,,			
	Staves, Salt Barrel Shingles Split Posts and Fence Rails, in	19	1	******		******				19		20		32
1	Vessels	12	l .	1	<b>\</b>	1	\ \	\ <del>-</del>	1	12	1 -	13	1	95

A	
18	
79	

Timber, Square, in Vessels Rafts Fraverses Woodenware and Wood partly			35						35		35	0 7
manufactured												
Total Freight paying Tolls	9,067	7,311	42,040			7,407		122,493	51,107	137,211	188,318	16,172 3
oal and Stone, Free, per Order in Council	120						<b> </b>	9,265	1 <b>2</b> 0	9,265	9,385	
Grand Total Freight	9,187	7,311	42,040			7,407		131,758	51,227	146,476	197,703	
W. 1000 110 g							!					
<b></b>				u Pa	ssengers. ee Coal a es	nd Stone		· ····· · · · · · · · · · · · · · · ·	••• •••• •• •••		\$934 50	2,722 2 96 3 10 0

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1877

No (A) 29.—General Statement showing the Quantity of each Article transported through the Rideau Canal, and the Amount of Revenue collected, during the Season of Navigation in 1877.

	Articles.	Cana Can	rom dian to adian orts.	Cana Unite	rom dian to d States orts.	United Unite	rom States to d States orts.	United Car	rom States to ladian orts.	T	ons.	Total Tons.	Amount of Tolls,
١		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
152	Ashes, Pot and Pearl	16	58 4 153 860 66 							16 76 44	58 4 153 860 66 	61 31 313 1,198 67 4 189 71 8 19 270 170 2,344 432	\$ cts. 12 23 0 79 30 77 76 94 8 06 0 18 4 74 11 18 0 88 1 67 
	Cattle	9	1 1				***************************************			9	1 1	1 10	0 09 0 99
	Earthenware	32 305 98	7 21 164		****** *******************************					32 305 98	7 21 164	39 326 262	3 47 8 23 7 09
1	Furniture	53 27	46 24		\					53	46 24	١ .	6 05 1 96 2 39 0 27

Hay, Pressed	. /				I		A		1	1	1	1
Hogs				1	1	1	1	1	l		l	1
Horses	1	./ 1	l			1				1	1	0 02
Hides and Skins, Horns and	i	!	!							_	_	
Hoofs	6	23							6	23	29	0 83
Ice											20	
	7 1	4	1	••••••					7	4	7 1	0 28
Iron, Railway	2 40	-	- 1							4	11	
" Pig		10	••••••		••••••			•••••••	143		143	4 36
	607	209	!		·····i		•••••••••••••••••••••••••••••••••••••••		607	209	816	25 41
Iron Ore	250				j	·			250		250	12 50
Kryolite or Chemical Ore, and			1	1	1	1		í	1			
other Ore, except Iron	2,724	225		l				1	2,724	225	2,949	147 45
Lard and Lard Oil	18	5		أ	i		)		18	5 1	23	0 6l
Meals, all kinds	6	237	1						6	237	243	7 51
Meats, other than Pork		11							i	11	11	0 36
Marble	1							****	1		-î	0 09
Manilla	12						••••••		12		12	1 07
Mologae	99	10	1	•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******			99	10		9 99
Molasses	179									10	109	
Nails		40					••••••••		179	40	219	20 04
Oats	104	_5	•••••	******************					104	5	109	3 19
Oil, in Barrels	50	73							50	73	123	13 62
Oil Cake				· · · · · · · · · · · · · · · · · · ·		]						
Pease	6	23							6	23	29	2 29
Potatoes	26	4					. 1		26	4	30	1 04
Pork		. 23							1	23	23	0 77
Paint		3								3	3	0 35
Pitch and Tar	22	45						••••••	22	45	67	5 89
		27						***************************************		27	27	7 43
Rags	267	4								1		
Rye		2				*******			267	2	269	7 89
Rosin	13			*************************		******			13		13	1 14
Salt	1,209	305		*************	!				1,209	305	1,514	40 50
Stone, intended for Cutting	142	63							142	63	205	5 16
" wrought		25			1					25	25	3 27
" not suitable for Cutting,									- 1	į		
unwrought					I					~		 
Seeds, all kinds		7		***************************************						7	7	0 31
Sheep												
Soda Ash	24								24		24	2 10
Steel	2						1	***************************************	2		2	0 18
Sugar	249	52				*******			249	52	301	28 37
Spirita	75	29		***************************************			•••••					
Spirits		1 49							75	29	104	9 37
Tobacco, Raw	14	3	************************	•••••	*********			**********	14	3	17	0 79
Tallow	1	4	•••••						1	4	5	0 32
Tin	14								14	!	14	1 42
Turpentine											*******	
Vinegar	4	2						******************	4	2	6	0 53
Wheat	80	130			***********				80	130	210	6 06
White Lead	1					******		******	1		1	0 09
										1	_	1
·												•

No. (A) 29.—General Statement showing the Quantity of each Article transported through the Rideau Canal. &c.—Continued.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		United Unite	rom States to d States orts.	United Po	om States to orts. adian	Tons.		Total Tons.	Amount of Tolls.	
	Up.	Down,	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
												\$ (	ets.
Whiting	2 16	2							2 16	2	2 18		18 48
All other Goods and Merchan- dise, not enumerated Bark	608 179 30	385 37 17							608 179 30	385 37 17	993 216 47		27 48 46
Boat Knees	3,135 55,635 234	1,280 7,617 84							3,135 55,635 234	1,280 7,647 84	4,415 63,2 <b>82</b> 318	100 1,186 6	
Hop Poles	1,559	3,470 44		**********	***********				1,559 10,302 12	3,470 44	1,559 13,772 56	121 604 2	50
Masts, Spars and Telegraph Poles, in Vessels						1					·····	*********	••••
Poles, in Rafts Railway Ties, in Vessels Rafts	2,833	9					***********		2,000	9	2,033	179 0 70	30 75
Saw Logs Staves and Headings, Barrel '' Pipe		388					•••••			1,175 388	2,717 388	15	
Staves, Salt Barrel	75			***************************************		•••			••••••	1	76	21	38
Split Posts and Fence Rails, in Vessels	156	1	/ <u></u>	\	\ <u>.</u>	\	\. <b></b>	\ <u></u>	156	1	157	1	84

Timber, Square, in Vessels Rafts Woodenware and Wood, partly	<i>  3,120</i>	167 3,370	·		: <b> </b>		.		60 620 3,120	167 3,370	62 787 6,490	1 13 55 09 61 20
manufactured	63	146			ļ				63	146	209	29 90
Total Freight paying Tolls	88,017	24,325							88,017	24,325	112,342	3,284 26
Coal, Free, per Order in Council	1,700	24		********	•••••				1,700	24	1,724	
Grand Total Freight	89,717	24,349			******				89,717	24,349	114,066	:
				matal mal	la W	. 1						7 500 00
				Fines and Wharfage Other Re	Pas Damage and Sto ceipts	sengers se rage				****** ** ******* ********************	*	1,530 67 75 54 10 00 68 40 167 00
						Tota	l Revenu	e, exclusive	of Hydr	aulic Rents		\$5,135 87

A. BRUNEL, Commissioner,

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1877.

No. (A) 30.—General Statement showing the Quantity of each Article transported through the St. Peter's Canal, and the Amount of Revenue collected during the Season of Navigation in 1877.

-	Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to d States orts.	United United	rom States to d States orts.	From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
0.31				******									*********	
!!   _				   							}			

Norm.—This canal being closed for enlargement, no business has been done on it during this year.

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1877

No. (A) 31.—General Statement showing the Quantity of each Article transported through the Newcastle District Canals, and the Amount of Revenue collected during the Season of Navigation in 1877.

	Articles.	From Canadian to Canadian Ports		Cana Unite	rom dian to d States orts.	United Unite	rom States to d States orts.	From United States to Canadian Ports.		Tons.		Total	Amou To	
	Ì	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
													\$	cts.
Fir Flo Lu Ra Sa Sh Sp Tir Iro Sto	rk	80 5,721 157 11,693 124 							*******************************	7,524 80 5,721 157 11,693 124 1,268 483 105		7,524 80 5,721 157 11,693 124		37 41 1 50 34 16 6 50 34 91 7 75 4 25 4 83 0 60
			<u> </u>		Total	Tolls on	Vessels	•••••				•		32 00
						•	exclusive						3:	0 13

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1877. A. BRUNEL, Commissioner.

APPENDIX No. (A) 32.—STATEMENT of Traffic on the Undermentioned Canals, and

Articles.	Wellan	d Canal		St. Lawre	nce Canal	s.	Chamb	ly Canal.	
	Tons.	Tolls.		Tons.	Tolls.		Tons.	Tolls	
Class No. 1.		\$ c	ts.		- \$ . c	ts.		\$	cts
Canadian Vessels, steam	193,557	3,124	30	752,765	5,012	09	72,779	32	4 6
United States Vessels, steam	164,032			27,053	175	53	102		1 49
Canadian Vessels, sail United States Vessels, sail	561,154	11,321 9,500		758,595 100,249	8,271 1,127		71,283 89,827	1,120 1,27	
Officed Divices Vessels, Sail	425,061	3,500	-				<u>-</u>		
Total Class No. 1	1,343,804	26,874	33	1,638,662	14,585	93	233,991		2 2
Class No. 2.	No.	·		No.			No.		
Passengers	10,360	445	57	58,817	2,783	57	4,687	9	6 3'
Class No. 3.	Tons.			Tons.			Tons.		
Bricks	586	99	50	3,951	240	67	1,304	7	1 2
Brimstone	12	4	80		•••••	••••		*********	
Cement and Water Lime	269			3,276	391 <b>862</b>				
Clay, Lime and Sand	1,451 3 <b>23,86</b> 9	168 62,957		7,565 29,941	4,003				2 3 0 7
Fish.	1,096	219		2,376	271				1 0
Gypsum	1,309	154		2,257	115				16
Iron, Railway Pig	9,630 1,9 <b>29</b>	1,917 327		11,668	1,6 <b>3</b> 3 789				67 35
" All other	7,767			8,130 8,836	1,051				30 24
Salt	9,193	1,835	61	9,586	1,138				7 3
Stone, for Cutting	4,194			352		41			2 2
Apples Barley	651 19,870			5,126 18,004	742 1,999		-,		04 44
Corn	169,196			36,083	4,619			14	* *
Cotton, Raw				96	7	16		********	•••••
Flax and Hemp	1,217					34			0 6
Flour Hay, Pressed	13,558 50			11,514 1,109	1,437 90			16	5 8 2 8
Meals, all kinds	742			1,485	125				8 9
Oil Cake	1	0	20	3	0	34			••••
Oats	2,810			5,790	313				8 9
Pease Potatoes	473 489			25,745 980	1,979 125				15 31
Rye	2,439	481		631		43		***********	••••
Seeds, all kinds	209		48	40	_	68			
Tobacco, Raw Wheat	43 253,953		43	41 74,010		83	5		0 5
All other Agricultural Pro-		49,000	93	14,010	0,000	90			•••••
ducts, Vegetable	311	62	20	2,190	271	13	1,000	3	3 7
Bones	***** ********************************		 20	666		19		10	9 7 5 8
Cattle Hogs	11		20	1,098 123		73 33			
Hides and Skins, Horns and									
Hoofs	129		14	307		86			7 5 3 7
Horses  Lard and Lard Oil	70 62		40	459 160		14 51			
Meats, other than Pork	45		00	124			5		0 5
Pork	303	60	60	743	70	32	4		0 4
Sheep	1 100			470		18			8 7
Tallow	1 <b>2</b> 3	24	OU	62	8	39		********	•••••

A.—Continued.

the Amount of Tolls collected during the Season of Navigation in 1877.

Burlingto Can	on Bay	Ottawa	Canals.	Rideau	Canal.	St. Peter	's Canal.	Newcastle Distric		
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	
	\$ cts.	1	\$ cts.		\$ cts.	Î	\$ cts.		\$ cts.	
261,109 67,619	3,033 63 676 19	214,000	746 21	45,587 10	444 66 0 50			4,475 4,202	60 00 22 00	
12,023	2 12 120 23	176,847 72,093	2,413 20 1,560 40	112,790 6,558	1.027 34 58 17					
340,857	3,832 17	462,940	4,719 81	164,945	1,530 67			8,677	82 00	
No.		No.		No.		No.		No.		
30,535			428 32		75 <b>5</b> 4	1				
Tons.										
		Tons.		Tons.		Tons.		Tons.		
109		95	2 38	189	4 74					
78 790	•••••	1,355	126 16		19 52			.		
52,822	***************************************	5,452	217 24	170 2,344	4 28 110 98	3				
256		3		326	8 23	3				
6.016			0.34	77						
<b>5,6</b> 31	l <b></b>	22 53								
1,087		164								
340 1.672	*********			1,514						
		2,888 25	267 17 1 67			3			100000000000000000000000000000000000000	
2,146		741	50 82			31				
			••••••	432	12 79				.	
		•••••						•;••••••		
1,278	,	92	5 26	262	7 0	9				
12	1	; 50			7 5	: ;				
	3	1,098	101 33	443	10.					
1,348		898				9¦				
54	4	4,799							j	
24	3	35			7 8:	9				
3'	3	18	1 24				.]			
2,12	8	102	9 16	. l 17 3' 210						
9.	8			1	i			1		
**********		84					•		•	
	2	438			11 1					
	1	. 56					. ,	··   · · · · · · · · · ·		
4		! .1 31	2 6	0 29	0 8	3	1			
7		234		8 :	1 00					
1		· j · · · · · · · · · ·	.	. 2	3 0 6	31	·····	•   • • • • • • • • • • • • • • • • • •		
Mary 8		. 34	2 3	. 1 8, 2:						
		239	16 3	7	. 1					
	***********	]	0 0	7	5 0 3	32				
	1				59			·		

No. (A) 32.—Statement of Traffic on the undermentioned

\ <u></u>						
Articles.	Wellan	d Canal.	St. Lawre	ence Canals.	Chaml	oly Canal.
Artions	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 3.— Concluded.		\$ cts.		\$ cts.		\$ cts.
Wool	221	44 20	86	7 44	161	10.77
All other Agricultural Pro- ducts, Animal	237	27 40	1,161	115 42	115	3 90
Total, Class No. 3	828,519	160,413 07	276,297	31,286 22	128,922	12,321 22
				<del></del>		
Class No. 4.						
Ashes, Pot and Pearl	461 266		1,291 217	221 75 17 78		
Baggage	8 i 65	3 20 25 90		143 59 28 10	2	
Coffee	56 36	22 05 14 40	18	2 05 153 11	7	0 70
Dye Woods and Dye Stuffs	726	288 65	81	4 86	78	7 80
Earthenware	66 131	26 05 51 85	482 245	92 <b>6</b> 8 26 18	3	0 27
Glassware	123 58	49 20 21 45	513 1,033	96 64 198 77	***************************************	
MarbleManilla		760 80 211 85	118 76	18 65 15 28	32	3 20
Molases	1,522	607 75	3,744 3,734	246 89	2,913	291 30
Nails Oil, in Barrels	355 3,531	138 20 1,408 70	1,990	802 02 29 <b>6</b> 51	212	
PaintPitch and Tar	328 3	131 20 1 20	302 1,335,	52 57 79 86	34 1,159	
Rosin	1,097 88	390 60 10 05	867 1,457	101 91 88 68	96 1,459	9 60
Soda Ash	466 34	166 80 9 75	849 70	137 17 13 93	*****	
SteelSugar.	2,719	1,075 50	2,126 189	350 81	97	9 70
Stone, Wrought	727 745	286 40 297 30	518	34 25 104 64	35	6 09
TurpentineVinegar	7	1 75	648 274	33 15 53 24	657	65 70
White Lead	101 6	40 40 2 40	76 <sup>7</sup>	14 65 29 9 <del>8</del>	••••••	
Whiskeyand allother Spirits	359 9,702	133 45 3,645 85	801 12,610	135 63 1,787 07	2 012	380 21
Merchandise, notenumerat'd		9,972 65	<u>_</u>			I
Total. Class No. 4	<u></u>		37,756	5,382 40	11,825	1,173 94
Class No. 5.						<u> </u> 
Bark	40		20	0 75		
Barrels, Empty Boat Knees	748	140 22	477 176	81 82 2 40	92	13 51
FicatsFirewood, in Vessels	57,216	2,679 37	4,880 46,332	85 44 1,188 10	1,200 1,137	72 00 26 05
do Rafts	120	7 00 10,350 26		**** **********		
Lumber, Sawn, in Vessels do Rafts	65,202	10,350 20	56,554 17,544	3,687 94 789 47	37,415	2,110 02
		100				

# A.—Continued.

# Canals, and the Amount of Tolls collected, &c.—Continued.

Burlington Bay Canal.		Ottawa Canals.		Rideau Canal.		St. Peter's Canal.		Newcastle District Canals.	
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	[Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts
47		3	0 21	18	0 48				
65		481	48 54	1,198	76 94				••••••
75,251		19,910	1,349 74	9,400	397 63				
745		95	16 15	61	12 23				
77		14	1 30	67	8 06			1	
	••••••	136 39	11 65 1 95	8 19	0 88 1 67				*******
29	•••••		••••••	1	0 09				
	•••••••			10	0 99				
260				39	3 47				
	•••••	62 1	9 26 0 10	68 3	6 05 0 27		 		*************
70	• •••••			27	2 39		***************************************		
	······			1 12	0 09 1 07	)			
402	***************************************	2	0 38	109	9 99				*******
	••••••	4 5	0 20 0 60	219 123	20 04 13 62		ļ		
	***************************************			3					*******
	***************************************		9 43	67	5 89				
	***** *************		2 69	27	7 43 1 14				
166	***************************************			24	2 10				
866	***************************************	7	0 40	301	0 18 28 37				
***************************************	••••••••••			25	3 27	71			
55 22	******* ******* ***			14	1 42				
364	***************************************	1	0 05		0 53				
37 24	***************************************	1	******************	1 2	0 09				
207	***************************************	15		104	9 3'	7			*************
5,292	••••••	756	50 53	993	99 2	7	ļ		
11,838		1,208	105 59	2,349	240 50	0			
							1		
******				. 216	5 4	! 8,			
33	••••••••••••••••••	102	14 09						
*************	•••••		20 57	A 415	100 8	0		80	1 (
282		2,819 107,535		63,282	1,186 0			7,524	
1,463		.\ 399	3 99	318	6 6	4	·		······
	1	. 325,264 . 21,938			604 5 2 0			5,721	34 1

APPENDIX

No. (A) 32.—Statement of Traffic on the undermentioned

Articles.	Welland Canal.		St. Lawre	nce Canals.	Chambly Canal.	
	Tons.	Tolls.	Tons.	Toils.	Tons.	Tolls.
Class No. 5.—Concluded.	,	\$ ets.		\$ cts.		\$ cts.
Hoops	144	36 00	110	11 50		
Rafts		***************************************	200	20 00		
Masts, Spars and Telegraph Poles, in Vessels		************	52	2 60		
Masts, Spars and Telegraph Poles, in Rafts		** *****	6,362	174 05	 	
Square Timber, in Vessels	109,781		4,453	219 75		0 17
Woodenware and Wood	1,972	405 34	14,281	457 35	***************************************	
Woodenware and Wood partly manufactured	404	132 20	561	184 95	! 	
Shingles	228	93 87	22	4 12	20	3 32
Split Posts and Fence Rails, in Vessels Split Posts and Fence Rails,	•••••	********	3	0 30		
in Rafts	7,285	274 21	9,780	223 52	***************************************	*******
Staves and Headings, Barrel	63	10 00	613	42 25		
" Pipe	7,308	1,372 01 722 22		111 00	j	
" West India " Salt Barrel		122 22	1,004	248 60		
Traverses		***************************************	9,100	23 68		0 70
Hop Poles	534	64 00	751	67 50		
Total Class No. 5	254,785	32,732 62	174,683	7,607 09	39,922	3,294 74
Special Class.						
Kryolite or Chemical Ore			2,193	109 65	254	12 70
Iron Ore	34,703	1,735 15	3,040	152 00		
Stone unwrought, not suit- able for cutting	19,158	1,030 76	3,567	126 15		
Total Special Class	53,861	2,765 91	8,800	387 80	7,649	382 45
Total Freight and Tolls	1,163,360		497,536	62,033 01	<u> </u>	-2.07
Timber and other Wood, Free Wheat, Corn, Flour, Iron, Salt, Coal, &c., Free	i	1,196 85	343,950	41,670 37	9,385	
Grand Totals (Passengers and Tonnage of Vessels not included)	l	234,401 00	841,486	103,703 38	197,703	19,925 47

Note-St. Peter's Canal being closed for enlargement,

INLAND REVENUE DEPARTMENT.
OTTAWA, 31st December, 1877.

## A.—Continued.

## Canals, and the Amount of Tolls collected, &c.-Continued.

Burlingte Can	on Bay	Ottawa (	Canals.	Rideau	Canal.	St. P.			le District mals.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.	1	\$ cts.	1	\$ cts.		\$ cts.		\$ cts.
/80000		29	2 90	2,833 9	179 30 0 75			157	6 50
250	`			·····	! !		*******		
2,580 8,140		4,879	99 58	62 787	1 13 55 09			1,268	14 25
		56 100	15 30 27 95		21 38	3	i	124	7 75
******				157	į :		i		
432		901			70 23 15 75			11,693	34 91
208		922							
13,709		465,764		·		8		26,567	226 48
*****		569 112				5		483	4 83
***************************************								. 105	0 60
***************************************		1	36 60	3,199	159 95	5	.	. 588	5 43
100,798	3,832 17	487,563	41,713 95	112,342	4,890 47	7		27,155	313 91
***************************************		. 88	4 84	1,724	46 60	o	<u> </u>	<u> </u>	
100,798	3,832 17	487,651	41,718 79	114,066	4,937 07	7	<u> </u>	27,155	313 91

no business has been done on it during this year.

A. BRUNEL, Commissioner.

### APPENDIX A .- Continued.

No. (A) 34.—STATEMENT showing the Amount of Tolls accrued each Month during the Season of Navigation in 1877.

	Canals and Offices.	<b>∆</b> pril.	May.	June.	July.	August.	September.	October.	November.	December.	Totals,
164	WELLAND CANAL  Chippawa Colborne Dalhousie Dunnville Maitland Robinson St. Catharines	\$ cts.  0 25 4,329 44 2,420 55 31 70 114 14 278 48 148 87	\$ cts.  3 10 21,725 94 10,333 71 100 39 238 93 288 60 269 70	\$ cts.  23 05 22,007 69 9,062 36 34 19 151 76 291 91 334 39	\$ cts.  12 17 21,428 28 9,535 23 0 75 204 68 135 88 400 20	\$ cts.  26 51 24,164 19 7,634 71 0 75 184 93 184 72 288 33	\$ cts.  2 00 28,026 84 9,065 57 29 79 222 43 229 89 165 93	\$ cts.  25 99 21,157 32 9,764 85 72 82 131 50 287 97 178 49	\$ cts.  28 04 17,660 33 7,988 90 183 81 222 10 186 84 171 58	\$ cts.  1 25 743 47 127 85  28 26 102 09 7 76	\$ cts. 122 36 161,243 50 65,933 73 454 20 1,498 73 1,986 38 1,965 25
	Total Welland Canal  St. Lawrence Canals.  Beauharnois		211 08 1,755 28 147 51 2,328 64 262 23 2,862 05	239 07 2,818 32 39 88 2,080 13 268 73 3,884 51	223 91 1,554 90 67 97 1,394 18 323 40 3,553 73	32,484 14 211 96 1,005 13 51 58 1,656 19 660 01 3,728 32	37,742 45 380 09 1,668 33 56 98 3,451 82 824 61 3,488 53	31,618 94 832 70 3,866 85 40 19 3,655 69 384 19 4,506 87	26,441 60 408 76 2,935 29 157 80 940 23 215 05 2,804 18	2 55 8 95	2,557 57 15,606 65 570 86 15,506 88 2,938 22 24,852 83
	Total St. Lawrence Canals.  CHAMBLY CANAL.  Chambly	33 55	7,566 79  477 51 2,479 81 84 03  3,041 35	9,330 64 552 41 2,057 45 114 02 2,723 88	7,118 09 433 43 2,804 95 75 53 3,313 91	7,313 19  494 23 1,880 95 66 15  2,441 38	9,870 36 294 93 1,982 41 61 84 2,339 18	13,336 49 666 42 2,522 21 128 43 3,317 06	1,125 75	36 14	14,853 53

BURLINGTON BAY CANAL		1	1	1	1	1	1	1	1	
Hamilton	82 97	525 62	624 41	639 32	614 81	559 56	463 13	310 54	11 81	3,832 17
OTTAWA CANALS.										
Ottawa	2 97	2,885 42 42 82 2,267 08 216 89	5,466 44 74 16 2,687 57 290 54	3,600 11 93 36 2,503 51 469 67	4,601 13 94 61 2,188 71 515 20	2,806 30 168 94 2,160 72 454 08	2,740 51 157 93 1,966 16 480 57	1,066 83 93 42 1,286 11 314 77	0 42	23,166 74 728 21 15,059 86 2,759 14
Total, Ottawa Canals.	. 19 97	5,412 21	8,518 71	6,666 65	7,399 65	5,530 04	5,345 17	2,761 13	0 42	41,713 95
RIDEAU CANAL.										
Kingston Mills		375 06 277 14 116 58	467 73 235 23 124 34	414 26 286 32 69 16	376 00 496 31 80 96	322 66 236 79 72 32	281 03 239 54 63 13	96 31 222 09 22 88	1 55 10 33	2,337 35 2,003 75 549 37
Total, Rideau Canal	. 2 75	768 78	827 30	769 74	953 27	631 77	583 70	341 28	11 88	4,890 47
ST. PELER'S CANAL.										
St. Peters						***************************************				
Newcastlm District Canals.	-									
Bobcaygeon		16 82	74 92	28 58	21 95	40 00	4 76			187 03 39 00
Peterborough		32 50	1 50 1 00		1 50 32 15	23 33	9 05	22 35		87 88
Total, Newcastle Distric		49 32	77 42	28 58	55 60	63 33	13 81	22 35		313 91
Grand Total	7,466 17	50,324 44	54,007 71	50,253 48	51,262 04	56,796 69	51,678 30	39,118 87	1,070 93	364,978 63
III		l '	•	•	1		•	,		1

A. BRUNEL, Commissioner.

INLAND REVENE DEPARTMENT,
OTTAWA, 31st December, 1877.

#### APPENDIX A .- Continued.

No. (A) 35.—General Statement showing the Number, Tonnage and Nationality of Vessels passed through the Canals during the Season of Navigation in 1877, and the Tolls collected thereon.

	Versels.	Total Number	Fro Canadi Cana Por	an to dian	From Canad United Pos	lian to States	Fro United S United Po	States to States	Fro United S Cans Pos	tates to dian	To	ns.	Total Tons.	Amount of Tolls.
			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	WELLAND CANAL.													\$ cts.
	Canadian Vessels, steam	628 2,528	65,545 139,310	33,482 74,456	34,241 137,467	79 <b>7</b> 3,751	1,789	345	1,166 5,800		100,952 284,366	92,605 276,788	193,557 561,154	3,124 39 11,321 37
65	TStal, Canadian	3,156	204,855	107,938	171,708	4,548	1,789	345	6,966	256,562	385,318	369,393	754,711	14,445 76
ر. ا	United States Vessels, steam	481 1,492	1,078	63 298	24 20,403			78,724 106,404		1,911 106,439	82,234 210,163	81,798 214,898	164,032 425,061	2,928 52 9,500 05
ı	Total, United States	1,973	1,078	361	20,427	2,857	268,114	185,128	2,778	108,350	292,397	296,696	589,093	12,428 57
ı	Grand Total, Welland Canal.	5,129	205,933	108,299	192,135	7,405	269,903	185,473	9,744	364,912	677,715	666,089	1,343,804	26,874 33
	St. Lawrence Canals.													
	Canadian Vessels, steam	3,219 5,077	448,657 434,459	285,133 314,830	4,663 2,344	30	9		153 469	14,148 6,443		299,281 521,303	752,765 758,595	5,012 09 8,271 17
l	Total, Canadian	8,296	883,116	599,963	7,009	30	9		642	20,591	890,776	620,584	1,511,360	13,283 26
	United States Vessels, steam	556 1,064	129 3,200	221 4,610	4,918 12,032	293 8,139	7,411 562	7,704 1,375	370 60,992	6,007 9,339	12,828 76,786	14,225 23,463	27,053 100,249	175 53 1,127 14
١	Total, United States	1,620	3,329	4,831	16,950	8,432	7,973	9,079	61,362	15,346	89,614	37,688	127,302	1,302 67
	Grand Total, St. Lawrence	9,916	886,445	604,794	23,959	8,462	7,982	9,079	62,004	35,937	980,390	658,272	1,638,662	14,585 93

A. 1879

	CHAMBLY CANAD.	1	1	1	1	1	1	1	T	1	1	1	1	1
	Canadian Vessels, steam	573 908	31,340 14,030		410 8,988					2,461 35,838			72,779 71,283	324 60 1,120 99
	Total Canadian	1,481	48,370	47,995	9,398				1	38,299	57,768	86,294	144,062	1,445 59
	United States Vessels, steam	5 1,067	141	132				3,164		28 71,953		28 75,249	102 89,827	1 49 1,275 17
	Total United States	1,072	141	132	14,511	••••••		3,164		71,981	14,652	75,277	89,929	1,276 66
	Grand Total, Chambly Canal	2,553	48,511	48,127	23,909			3,164		110,280	<b>72</b> ,420	161,571	233,991	2,722 25
	BURLINGTON BAY CANAL.  Canadian Vessels, steam	1,109 374	124,774 8,339		782	3,112 17,886			6,024 25,916	******	131, <b>5</b> 80 <b>34,28</b> 5	129,529 33,334	261 109 67,619	3,033 63 676 19
ı	Total Canadian	1,483	<u>_</u>	<u>—</u> —		20,998					165,865		328,728	3,709 82
167	United States Vessels, steam sail	2 60	464			53 6,023			53 5,536		53 6,000	53 6,023	106 12,023	2 12 120 23
	Total United States Grand Total Burlington Bay	62				<u> — —</u>		<del></del>	<b> </b>		6,053	6,076	12,129	122 35
1	Canal	1,545	133,577	141,865	782	27,074			37,559		171,918	168,939	340,857	3,832 17
	OTTAWA CANALS.  Canadian Vessels, steam	1,467 2,123	88,308 16,462	124,663 136,736	******	1,029 23,588					88,308 16,523	125,692 160,324	214,000 176,847	746 21 2,413 20
ı	Total Canadian	3,590	104,770									286,016	390,847	3,159 41
	United States Vessels, steam	856	8,364				***********				14,585	57,508	72,093	1,560 40
	Total United States	856	8,364	570		56,938			6,221		14,585	57,508	72,093	1,560 40
	Grand Total, Ottawa Canals	4,446	113,134	261,969		81,555			6,282		119,416	343,524	462,940	4,719 81
L														

No. (A) 35.---General Statement showing the Number, Tonnage and Nationality of Vessels passed through the Canals, &c.—Continued.

	Articles.	Total Number.	Fro Candi Cana Por	an to dian	Canad	om lian to States ts.	Fro United S United Por	States to States	Fr United S Cana Por	states to dian	То	ns.	Total Tons.	Amoun Tolls	
			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
	RIDEAU CANAL.												:	\$	cts.
	Canadian Vessels, steam	906 1,775									20,336 52,247	25,251 60,543	45,587 112,790		4 66 7 34
168	Total Canadian	2,681	72,583	85,794			<u> </u>				72,583	85,794	158,337	1,472	2 00
8	United States Vessels, steam sail		5 1,391								5 1,391	5,167	10 6,558		0 50 8 17
1	Total United States	86	1,396	5,172							1,396	5,172	6,563	58	8 67
ı	Grand Total Rideau Canal	2,767	73,979	90,966							73,979	90,966	164,945	1,530	0 67
ı	St. Peter's Canal.													l 	
	Canadian Vessels, steam														
1	Total Canadian														
1	Newcastle District Canals.														
	Canadian Vessels, steam sail	117 43	1,105 102			••••••	1	1			1,105 102	3,370 4,100	4,475 4,202		0 00 2 00
	Total Canadian	160	1,207	7,470							1,207	7,470	8,677		2 00
-	Grand Total, Newcastle Dis- trict Canals	160	1,207	7,470							1,207	7,470	8,677	8:	2 00

	Canals.	Number.	Canad Cana	om lian to idian rts.	Canad	om lian to States ts.			United	om States to adian ets.	То	19.	Total Tons.	Amount o
		Total N	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	CANADIAN VESSELS.  Steam and Sail.			•	ı									\$ cts.
	Welland St. Lawrence Chambly Burlington Bay Ottawa. Stideau St. Peter's	3,156 8,296 1,481 1,483 3,590 2,681	204,885 883,116 48,370 133,113 104,770 72,583	141,865	7,009 9,398 782	20,998 24,617	' 9		61		385,318 890,776 57,769 165,865 104,831 72,583	369,393 620,584 86,294 162,963 286,016 85,794	754,711 1,511,360 144,062 328,728 390,847 158,377	14,445 76 13,283 26 1,445 59 3,709 82 3,159 41 1,472 00
3	Newcastle_District  Total Canadian	160	1,207	7,470		50,193		345	39.639	315,452	1,207	7,470 1,618,414	8,677 3,296,762	82 00 37,597 84
	UNITED STATES VESSELS.  Steam and Sail.		1,110,011		100,001		2,							
	Welland St. Lawrence	62 856 86	1,078 3,329 141 464 8,364 1,396	361 4,831 132 570 5,172	20,427 16,950 14,511	8,432		185,128 9,079 3,161	2,778 61,363 5,589 6,241		292,397 89,614 14,652 6,053 14,585 1,386	296,696 37,688 75,277 6,076 57,508 5,172	589,093 127,302 89,529 12,129 72,093 6,563	12,428 57 1,302 67 1,276 66 122 35 1,560 40 58 67
	Total United States	5,669	14,772	11,066	51,888	74,303	276,087	197,371	£75,950	195,677	418,697	478,417	897,114	16,749 32
	Grand Total Canadian and United States	26,526	1,462,786	1,263,490	240,785	124,496	277,885	197,716	115,589	511,129	2,097,045	2,096,831	4,193,876	54,347 16

RECAPITULATION.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1877. A. BRUNEL, Commissioner.

#### APPENDIX A.—Concluded.

COMPARATIVE STATEMENT of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation, 1876-77, with the Amount of Tolls collected on the same, including Tolls on Vessels and Passengers.

	Canals.	Cana Cai	rom dian to nadian orts.	Cana United	rom dian to l States orts.	United Unite	rom States to d States orts.	United Car	rom States to nadian orts,	7	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
170	1876.  Welland Canal	41,394 149,023 12,887 105,349 1,735 25,327 149 31,672	344,069 30,292 603	8,145 48,688 18	5,652 168.647	507	1,994 8,640	83,428 30 37,696	43,348 132,455	328,749 241,103 61,575 105,349 1,765 63,041 149 31,672	771,06! 706,435 146,851 32,453 512,716 36,310 603 140	1,099,810 947,538 208,426 137,802 514,481 99,351 752 31,812	76,006 75 20,486 57 5,272 09 39,787 62 3,595 47 32 82
	Welland Canal		125,466 580,140 7,311 24,349 304,417 20,281	4,985 42,010 66	182,318 4,854	1,189	3,951 7,407	80,465 57,530	42,809 131,758	89,717 916 75,660	863, 209 632, 449 146, 476 24, 349 486, 735 25, 138	1,175,398 841,486 197,703 - 114,066 487,651 100,798	62,033 01 18,990 97 4,890 47 41,713 95 3,832 17

<sup>\*</sup> This Canal being closed for enlargement, no business has been done on it during this year.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1877. A. BRUNEL. Commissioner.

#### APPENDIX A.—Continued.

No. 36.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1877.

### APPENDIX A .- Continued.

No. 36.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals, &c.—Continued.

WELLAND AN ST. LAWRENCE CANALS .- Continued.

		Canadian.				United	States.	
St	Steam Vessels.    Steam Vessels.   Total		Sailing	Vessels.	Steam	Vessels.	Sailing	Vessels.
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage
280			3	840			8	2,240
285			5	1,425			4	2,240 1,140
290			5	1,450			8	2,320
295		690	6	1,770			11	3,245
300	2	600	4	1,200	1	20.5	19	5,700
	•••••		8	2,440	1	305	8	2,440 1,860
	**** *******		3 4	930 1,260		*******	$\begin{array}{c} 6 \\ 12 \end{array}$	3,780
	7	320	6	1,920			14	4,480
325		520	7	2,275			9	2,925
330	1	<b>3</b> 30	4	1,320	1	330	8	2,640
335		670	12	4,020			11	3,685
340			3	1,020			5	1,700
345	1	345	4	1,380			6	2,070
350	**** ***** ******		4	1,400			5	1,750
355			7	2,485	1	***************************************	2 2	710 720
	1	360	6	2,160	1	360	2	120
300 270		370	9	3,285 1,480	1		1	370
		1,125	6	2,250			ĺ	375
		1,120	•	2,200				
385			3	1,155		************		
390	1	390					***************************************	
395		1,185	1 3	1,185				
400		400	1	400		•••••		··
405	2	810			******	******		
		1,230			2	830		
		415	•••••	' I	î	420	•••••	************************
	3	425	2	850	1	420	*******	
		425	4		1	430	******	1
435					ī	435		
436	••••••				1	436		
437	1	437			2	437		
440	4	1,760			2	880		
446					1	446	l	************
					1	417		****
		460			2	920		*********
	1	930 479			1	465		
504	1	501			1	479	******	**********
516		516		1	1			]
520	*******		1	520				
550		550			ļ	1,		
555		555						ļ
575		575			·····			
	1	590		· · · · · · · · · · · · · · · · · · ·			ļ	
615 625	1	615 625	••••••					
625 675	1	675				i		***************************************
690	i	690				ļ·····		
715	î	715		***********			1	
890			1	890	1		; ······	
Total	195	29,212	829	123,989	40	8,699	612	95,88

### APPENDIX A .- Continued .- CANALS.

No. 36.—STATEMENT of the Number and Tonnage of all kinds of Vessels passed through the Canals, &c.—Continued.

RIDEAU, OTTAWA AND CHAMBLY CANALS.

		Canadian.				UNITED	STATES.	
St	eam Vessel	3.	Sailing	Vessels.	Steam '	Vessels.	Sailing	Vessels.
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8	14	112	41	328		1	!	<del></del>
10	5	50	58	580	******		1	10
12	,	50	35	420				40
.15	5	75	9	135	2	30		
20	2	40	24	490	ī	20		***********
25	1	25	8	200				
30	6	180	8	240				***************************************
35	6	215	11	385				
40	5	200	9	<b>36</b> 0	1	40		*********
45	5	225	1	45				********
50	4	200	15	750			2	100
55	1	55	4	220			7	385
60	2	120	11	660		*******	51	3,060
65	2	130	3	195			71	4.615
70	3	210	10	700		•••	62	4,340
75	4	300	9	675		·	36	2,700
80		4	16	1,280			17	1,360
85	3	255	11	935			9	765
90	3	270	34	3,060			16	1,440
95	1	95	55	5,225			33	3,135
100	2	200	53	5,300			57	5,700
105			37	3,885		į	29	3,045
110	4	440	18	1,980			38	4,180
115	3	345	7	805			10	1,150
120 125	4	480	13	1,560			9	1,080
125	1	125	4	500	••••••			••••••
130 135		****** ******	4	520	l	}•. •••••		• • • • • • • • • • • • • • • • • • • •
140	1	140	9	1,215	i			*********
145	1 1	140	11 1	1,540 145				********
150	1	150	3	450	·····		1	150
155	1	100	1	155	J	1	1	130
160			1	160	}	1		
165		***************************************	ì	165	1	1		,
170			ī	170				******
175	1	175	i	175		1		************
200	i	200				1		
245	1 2	490						
317	l ī	317		***********		1		
332	2	661						
344	Ī	344				i	, 	
437	î î	437	,			· 		••••••
Total.	·		I		l	:		

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1877.

#### APPENDIX A .- Continued.

No. 37.—STATEMENT showing the Number and Classified Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1878.

#### WELLAND AND ST. LAWRENCE CANALS.

				Cana	ADIA!	٧.						United	STA	TES.		
	Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage.	Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage.
	2 3 4 5	250 to 715 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 93 " Under 50 "	31	20,491 1,305 1,330 1,880 2,215 1,991	2 3 4 5	250 to 890 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	142 52 93 255 230 57	46,780 11,510 15,925 29,495 18,810 1,469	4 5	250 to 479 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	1 1 1 5	7,620 210 155 110 355 249	5	250 to 375 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	167 49 10 139 235 12	51,290 10,890 1,730 14,865 16,905 202
174		Total	195	29,212	ļ	Total	829 U, OT	123,989	D	Total	:	8,699		Total	612	95,882
	3 4 5	300 to 437 tons 200 " 249 " 150 " 199 " 100 " 149 " 50 " 99 " Under 50 "	5 3 2 15 19 53	1,762 690 325 1,730 1,435 1,322	4 5	150 to 199 tons 100 " 149 " 50 " 99 " Under 50 "	8 157 168 204	1,275 17,450 13,700 3,173	6	Under 50 tons	. 4	90	3 4 5 6	150 to 199 tons 100 " 149 " 50 " 99 " Under 50 "	1 143 304 1	150 15,155 21,900 10
		Total	97	7,264		Total	537	35,598		Total	4	90		Total	449	37,215

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT.

OTTAWA, 31st December, 1877.

### APPENDIX A .- Continued.

No. 38.—The Canals of the Dominion of Canada, 1877-78.

RATES OF TOLLS.

	=						_					-	_	7		-
The Rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each	way.	St. Lawrence Canals,	each way.	Chambly Canal and	Way.	Lake Erie to Montreal,	each way.	Burlington Bay Canal,	each way.	Ottawa and Rideau	Canals, each way.	St. Ann's Lock, each	way.	Ottomo to St. Lahns	Ottawa to St. Jours.
Class No. 1-	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$ 0	te.	\$	cts.
Vessels, Steam per ton do do	0	01 <del>1</del> 021	0	00 <del>3</del> 01 <del>3</del>	0	003 014	0	02 <del>1</del> 04		01 01		02 03	0	00} 00}	0 (	01 <del>8</del> 02 <del>8</del>
Class No. 2.																
Passengers, 21 yeras of age and upwards, each		10 05	0	10 05		05 02		20 10		{		10 05		00 <del>1</del> 004	0 1	10]
Class No. 3.								!								
Brimstone Corn Cosal Flour Iron, Railway do Pig do all other Plaster, Gypsum Salt Salt Meats or Fish, in Barrels or otherwise Agricultural Products, Vegetable, not enumerated Agricultural Products, Animal, not enumerated Stone, for Cutting. Wheat		20	0	15	0	10	0	35		of 1st April, 1873.	0	10	0	03	0	20
Class No. 4.	.   0	40	0	20	0	10	0	60		0.0	0	35	0	05	]   	30
Class No. 5.  Bark Barrels, Empty Boat Knees. Floats, per 1,000 lineal feet Firewood, per cord, in Vessels. do do Rafts.  Hoops Masts and Spars, Telegraph Poles, per tor of 40 cubic feet, in Vessels		02 05 140 20	0 1 0	15 02 02 40 20 25 20	0 0 0	10 0 02 0 02 20 10 15 15	0 0 0	35 04 07 80 40 50 45		Free under	0 1	10 0 02 0 02 1 40 0 20 0 25 0 20	0 0 0	01 01 15 03 03	0 0 2 0	19¼ 04 04 05 23 30½ 30
of 40 cubic feet, in Vessels		) 15 ) 20	1	05	1	) 6 <b>5</b> ) 10	1	20 30				) 10 ) 20	0	05 25	0	13¾ 42½
Sawed Stuff, Boards, Plank, Scantling and	i, '	0 01		00	<del>}</del> ' (	00		01 03			110	0 01 0 02	0	00	} 0 0 	01 02
sure, in Vessels		0 30	1	) 15	1	0 10		45			1	0 15	0	03	0	20

No. 38.—Concluded.

RATES OF TOLL .- Concluded.

-									
	The Rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each way.	St. Lawrence Canals, each way.	Chambly Canal and St. Ours Lock, each way.	Lake Erie to Montreal, each way.	Burlington Bay Canal, each way.	Ottawa and Rideau Canals, each way.	St. Ann's Lock, each way.	Ottawa to St. Johns.
	Class No. 5.—Concluded.	\$ c s.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
The state of the s	Sawed Stuff, Boards, Plank, Scantling and Sawed Timber, per M. teet, board measure, in Rafts	0 60 3 00 4 50 0 49 0 06 0 40 0 80 0 80 0 40 1 50 0 75 0 08 0 08	0 30 1 00 2 00 0 40 0 06 0 40 0 80 0 08 0 20 1 00 0 60 0 04 0 06 0 20	0 20 1 00 2 00 2 00 0 25 0 04 0 20 0 40 0 15 1 00 0 25 0 04 0 20 0 40 1 50	0 90 4 00 6 50 0 12 0 80 1 60 0 16 2 50 1 35 0 12 0 13 0 4 00	ree under O. O of 1st April, 1873.	0 25 0 75 1 50 0 49 0 06 0 30 0 50 0 20 1 00 0 60 0 04 0 50 0 00 0 00 0 00 0 00 0 00 0 0	0 25 0 25 0 25 0 0 10 0 01 0 05 0 05 0 05 0 05 0 25 0 10 0 01 0 01	0 36334 3 122 0 55 0 0 8 0 423 0 773 0 14 0 75 0 0 66 0 68 2 65
	Stone, unwrought, corded, and not suitable for cutting, per cord	0 75 0 05 0 05	0 60 0 05	0 37½ 0 05	1 35 0 05	Fre	0 37½ 0 05		0 15 0 05
1		<u></u> '	<u>'</u>				1		<u> </u>

Note.-Coal to pass up all Canals, except the Welland Canal, free of Toll, as per Order in

Council, June 7th, 1869. Iron Ore, Kryolite or Chemical Ore, through one section, or all the Canals, per ton, 5

cents.

Iron and Salt having paid full Toll through the whole line of the St. Lawrence Canals, or through the Lachine Canal, St. Ann's Lock, or Ottawa and Rideau Canals, shall be allowed to pass free through the Welland Canal; and if Tolls shall have been paid at the Chambly Canal, such tolls shall be refunded at Montreal or Kingston Mills, upon the Iron or Salt leaving the Canal.

Wheat, Flour, Corn, Barley, Pease, Oats and Petroleum, having paid tull Tolls through the Welland Canal, shall be allowed to pass free through the St. Lawrence Canals, and Canals St. Ann's Lock, the Laching Canal and

or through the Ottawa and Rideau Canals, St. Ann's Lock, the Lachine Canal and the Chambly Canal, provided always that the articles to be entitled to the exemption shall go downwards through the whole length of the Canal to Montreal, or pass upward from Montreal through the whole length of the Ottawa and Rideau Canals to Lake Ontario.

All articles, goods or merchandise, not enumerated above, to be charged to Class No. 4. No Let Passes to be issued to steam tugs or other small vessels for less than 25 cents as & minimum charge, but such vessels not carrying freight or passengers can obtain, on payment of \$30, a season "Let Pass," which will pass them up and down the Canal as often as desired.

Ice passing through the Welland Canal, per ton, 5 cents, per O. C. May 4th, 1874.

#### No. 38.—Continued.

#### STANDARD FOR ESTIMATING WEIGHTS.

	Tons.
2,000 lbs. avoirdupois or 20 centals	1
Yer Mille is per thousand pieces.	1
Green Fruit, 9 barrels are	ı
Ashes 3 do	
Bark, 4 cords	1 1 1 2 1 1 1 3
Beef, 7 barrels.	1 ,
Biscuit and Crackers, 9 barrels	1
Bricks, common, 1,000	2
Cattle 2	1
Cattle, 3	į
Cement and Water Lime, 21 bushels or 7 barrels	, i
Fire Bricks, 1,000	5
I I lour. 9 harrels	1 1
Gypsum and Maganese, 6 barrels	1
norses 2	1 1
I 4ard and Tallow. 7 harrels or 22 kegs	1 1
Usual Usual Spirits of Spirits and Spallons Spirits and Spirits an	1 1
Il 410uors, all others, 215 gallons	1 1
wits, 9 barrels	1
Uysters, 6 barrels	1 1
Fork, 7 harrels	1 7
1 Oait, 7 barrels	1 1
Needs, 9 harrels	1 1
1 Спер. 20	1 1
buone, 12 cubic feet	1
N QO leard	1 71
Whiskey, 4 parrels or 215 gallons	1
# = uptv parreis. 10	.1 1
# Parrel Hoons, 10 Mille	1 1
Board and other Sawed Lumber, 600 feet board measure	1
Boat Knees, 4 pieces	1
Hop Poles, 60, or 40 cubic feet	3
al ~uuries. 12 M. or bundles	1 1
a) "Put Posts and Kence Rails I Mille	1 1
Staves and Headings, Pipe, 1 Mille is.	8
40 GO West (2018, 1 Mille 18	. 14
do do Barrel, 1 Mille	21
II QO do Solt Rarrol 1 Milla	1 I
Mi Saw Logs, standard. 1	. 7
A SUCKISH Poles 10 or 40 cubic teet	1 1
n "" Lieg 16 of 50 clinic feet	. 1
11 2 4 Yerran An on his foot or 5 hissag	( 1
Ploats, 50 lineal feet	. 1
	1

Norg.—By the Weights and Measures Act of 1873, the following articles are to be estimated by the Cental of 100 lbs., viz.: Barley, Beans, Charcoal, Corn, Oats, Peas, Potatoes, Rye, Salt, Seeds and Wheat.

#### No. 38 — Continued.

#### NOTICE.

The following Way Rates to be levied on Vessels and Property passing the several Sub-Divisions of the Canals.

	Rate.			
WELLAND CANALS.  1. From Port Maitland, Dunnville and Port Colborne, to Port Robinson or Allanburg, not passing the Lock, each way  2. From Chippawa Cut, or part thereof, to Dunnville, Port Maitland or Port Colborne  4. From Thorold to St. Catharines or Port Dalhousie  5. From Maitland, Dunnville, Colborne or Port Robinson, to Marshville and intermediate places  6. From Marshville, or intermediate places, to Port Maitland, Dunnville, Port Colborne and Port Robinson to Allanburg or Thorold  7. From Port Robinson to Allanburg or Thorold  8. do do St. Catharines or Port Dalhousie  10. From Dunnville to Maitland  11. From Port Robinson through the Lock and Chippawa Cut  12. From Port Colborne to Port Maitland  13. From Chippawa Cut through the Lock to Port Robinson  14. From Coloerne, Dunnville, Maitland and Marshville to Thorold  16. do do St. Catharines  17. Through the Chippawa Cut only  18. Through the Port Robinson Lock only	designation of the second seco			
St. Lawrence Canals.  The Navigation to be divided into four sections, viz.: Edwardsburg, Cornwall, Beauharnois and Lachine. Tolls to be levied on all vessels and property in proportion to the number of Sections passed through.				
CHAMBLY CANAL.  Vessels and Property passing from Sorel to Chambly, to pay  do do Chambly to St. Johns, to pay	1000			
OTTAWA AND RIDBAU CANALS.  The Navigation of these Canals is divided into four sections: "Carillon and Grenville," "Ottawa,"				

The Navigation of these Canals is divided into four sections: "Carillon and Grenville," "Ottawa,"
"Smith's Falls" and "Kingston Mills." Vessels and Freight passing one section, to be charged one-fourth; two sections, one-half, and so on.

#### GENERAL.

Note.—Any fraction of a ton freight to be charged one ton, and portions of sections to be charged as a whole section on all the above Canals.

The passing of Saw Logs or other Lumber through any of the Canals or Sections thereof, is to be at all times governed by the regulations for their management.

#### HARBOUR DUES.

Vessels receiving or discharging freight at the premises of the Welland Railway, at Ports Colborne or Dalhousie, are to be free from Harbour Dues; but all other Vessels discharging or receiving cargo at Port Dalhousie, Port Colborne or Port Maitland, shall pay on every ton of freight so received or discharged—Two cents.

#### APPENDIX A.—Continued.—SLIDES AND BOOMS.

No. 39.—STATEMENT showin the Revenue accrued on the undermentioned Works, for Slides and Booms, during the Year ended 30th June, 1878.

From	accrued	Amount of Slide and Boom Dues accrued on Timber and Saw Logs.				
	On River t Junction w the Ottaw	ith	Further through Ottawa Works.	Total		
	\$	cts.	\$ cts.	\$	cts.	
Madawaska	13,853	<b>6</b> 0	5,3 <b>04 9</b> 8			
Petewawe	3,595	87	2,870 98			
Black River	1,209	12	1,774 37			
Dumoine	1,051	48	1,033 97			
Coulonge	1,234	34	1,712 78			
Gatineau	8,298	54	!			
Main Ottawa and tributaries without Government			! !			
improvements		•••••	28,020 45		!	
	29,242	95	40,717 53	69,96	0 48	

A. BRUNEL, Commissioner.

Inland Revenue Department, Ottawa, 22nd October, 1878.

#### APPENDIX A.—Continued.—SLIDES AND BOOMS.

No. 40.—Statement of the number of pieces of Timber and Saw Logs that passed through the Government Slides and Booms on the Ottawa and its tributaries, during the undermentioned years.

Years.	Square and Flatted Timber No. of Pieces	Saw Logs No. of Pieces.	Revent accrue	
January to December, 1858	214,880	189,100	\$ 27,936	cts.
do do 1868	186,377	972,109	56,731	
July, 1877, to 30th June, 1878	268,243	1,023,958	69,960	
Analysis of Square and Flatted	Timber, 18	377–'78.	Numbe Piece	
White Pine Red Pine Cedat Uedat Basswood Butternut Spruce Hemlock Elm Ash Tamarac Uak Spars Other Wood			1,4	
Total	** **** *** ****		268,	243 

A. BRUNEL, Commissioner. 40

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

Cribs, Dimension Timber......do Traverses.....

APPENDIX A .- Continued.

No 41.—STATEMENT of Lumber, &c., Measured, Culled or Counted, at the Port of Quebec, during the Year ended 30th June, 1878.

		Measured,	Tons		Rates.		Office	Food Amo	Total Amount
Pieces.	Description of Timber.	Culled or Conted,	Standard.	Office Fees.	Cullers' Fees.	Total.	Fees.		Accrued,
			Tons. Pts.	cts,	cts.	cts.	\$ cts.	\$ cts.	\$ cts.
59,021 9 504 10	Waney White Pinedo _Red Pinedo _Rad Sinedo Ashdo Basswood	do do	87,821 17 19 21 606 33 6 37						
5 2 3	do Birch do Maple do Walutt	do do	4 18 1 28 3 05 799 02						
1,074 2 93 292 16	do Hickorydo Cherrydo Whitewooddo Balm of Gilead	do do do	39 67 31 384 29 24 30						
			89,741 10	5.7	2.0	7.5	4,935 77	1,794 82	6,730 59
88	White Pine	Measured do do	374,655 11 91 10 5 11						
			374,751 32	30	2.0	50	11,242 56	7,495 03	18,737 59
49, <b>\$</b> 96 16,784 3,338 2,372 8,916	Red Pine Oak Elm Ash Tamarac Birch	do	34,437 23 76,124 11 19,336 10 3,231 20 1,589 18 4,495 33 34 21					·	
	MapleSpruce	do	65 28						

No. 41.—STATEMENT of Lumber, &c., Measured, Culled or Counted, at the Port of Quebec, &c.—Continued.

			Measured, Culled	Tons		Rates.		Office Fees.	Cullers'	Total Amount
	Pieces.	Description of Timber.	or Counted.	Standard.	Office Fees.	Cullers' Fees.	Total.		Fees.	Accrued.
	669 1 3 3	Hickory	Measured do do	Tons. Pts. 676 18 1 12 2 24 3 07	cts.	cis.	cts.	\$ cts.	\$ cts	\$ cts.
1				139,998 25	4.6	2.0	€.6	6,439 94	2,799 97	9,239 91
١	2,320	Hemlock	do	2,312 28	1.2	2.0	3 5	34 69	46 25	80 94
.	1,761	Waney White Pine	Shipping order	,2,192 08			12.3	225 80	43 84	269 64
	3	White Pine	do	3 20			9,3	0 28	0 07	0 35
١	18	Red Pine	do	20 01		<b></b>	10.8	1 76	0 40	2 16
ı	130	Oak	do	199 33			13.9	23 78	3 99	27 77
l		AshBirch	do Culled	1 34 539 39						
			4.	541 33			12.2	55 27	10 83	66 10
ı	74	Red Pine Spars	Measured	12 @ 19 in.	13.4	33.4	46·8	9 91	24 72	<b>34</b> 63
١	. 24	do	do	19 @ 24 in.	23.4	50.0	73.4	5 62	12 00	17 62
	27	White Pine Masts	do	12 @ 19 in.	13.4	33·4	46.8	3 61	9 02	12 63
ı	44	do	do	19 @ 24 in.	23.4	50.0	73.4	10 30	22 00	32 30
١	22	do	do	24 upwards.	23.4	61.7	85.0	5 15	13 57	18 72
	1,100,978	Pine Deals	Culled	1,304,625 02	10.0	50.0	60.0	1,304 63	6,523 12	7,827 75

<u>=</u>	
Papers	
(No.	
6.5	

=
Papers
(No.
6.)

1879

apers
(No.
0

4.	BRUNEL,
	Commissioner

DEPARTMENT	of Inland Revenue,	
	OTTAWA, 22nd October,	1878.

183

646,322	Spruce Deals	./ đo	632,851 44	10.0	50.0	60.0	632 85	3,164 26	3,797	11
19,155 82,444	Pine Planks Spruce Planks	do		15·0 15·0	35 0 35·0	50·0 50·0	28 74 123 67	67 04 288 55	95 412	
10,335	Pine Boards	do		5·0 5·0	35·0 6·7	40·0 11·7	5 17 713 35	36 17 955 82	41 1,669	
444,778	Spruce Deals	do	443,152 39	5.0	67	11.7	216 58	290 21	506	79
136,802	Pine Planks	do do	***************************************		1	5·0 5·0		68 40 20 25	68 20	
	Pine and Spruce Boards		#1 000 410	i		†5·ŏ		68 32	68	
5,274	Oak, Ash and Maple Planks	Measured	357,227 00	5.0	35.0	40.0	17 86	125 03	142	89
<b>25,</b> 135	do do	Counted	290,268 00			5.0		14 51	14	51
773,201	Standard Staves	Culled	M 860·4·2·23	100.0	250.0	350.0	860 45	2,151 13	3,011	58
1,306,286	West India Staves	do	M 1088·5·2·26	50.0	112.0	162.0	544 29	1,219 20	1,763	49
1,1471	Cords Lathwood	do		10 <sup>.</sup> 0	28.4	38.4	114 72	325 83	440	54
	For Fractions			*****	•••••		27,556 75 1 45	27,594 41 0 91	55,151 0	16 54
•	Total		******************************				27,555 30	27,595 32	55,150	62

<sup>\*</sup> Superficial feet.

<sup>†</sup> Per 100 pieces.

### APPENDIX A .- Continued.

No. 42.—Statement of Lumber, &c., Measured, Culled or Counted, at the Ports of Montreal, Lachine and Sorel, for the Fiscal Year ended 30th June, 1878.

		Measured,	Tons	·	Rates.		Office	Oullers'	Total Amount
Pieces.	Description of Timber.	Culled or Counted.	Standard.	Office Fees.	Cullers' Fees.	Total.	Fees.	Fees.	Accrued.
			Tons. Pts.	cts.	cts.	cts.	\$ cts.	\$ cts.	cts.
6,587	Square White Pine	Measured	5,895 36	2.5	3.2	5.7	147 39	188 67	336 06
1,686 2	do !dodo Basswood	do	1,835 15 1 26 1,837 01	2.0	2 0	5.0	55 11	36 74	91 85
97 13 18 1 2 29	do Ash do Elm do Oak do Whitewood do Birch do Red Pine	do do do do do	96 07 15 12 25 31 0 23 1 26 24 39						
			164 18	4.6	2.0	6.6	7 56	3 29	10 85
822	do Hemlock,	do	820 36	4.5	2.0	3.2	12 32	16 41	28 73
32	Waney Timber	do	44 10	4.2	2.0	6.2	1 85	0 88	2 73
66	do stringed	do	50 09	5.2	2.0	7.5	2 76	1 00	3 76
33 93		do	131 16 83 24						\ \

30 3 220 29 2 2	do Birch			0.00							42 Victoria
				445 16	3.3	4.2	7.5	14 70	18 69	33 39	cia.
1,147	do Hemlock	do		1,483 26	1.7	2.3	4.0	25 23	34 12	59 35	
329	Waney Timber	do		382 25	2.5	4.2	7.0	9 56	17 21	26 77	
390	do stringed	do	<b></b> .	423 17	3.0	5.5	8.5	12 70	23 29	35 99	Sessional
3	Flat Hemlock, lineal	do do do		2,275 feet. 113 " 238,964 "							onal
•				241,352 feet.	20	36	56	48 27	86 88	135 15	Papers
11,944	Flattened and Round Timber	do		423,356 feet.	25	55	80	105 84	232 84	338 68	
439	West India StavesStandard StavesStawed Lumber, for exportation	do do Counted		M 110·5·0·17 0·3·2·19	50 100	11 <b>2</b> 250	162 350 •5	55 25 0 37	123 76 0 91 55 11	179 01 1 28 55 11	(No. 6
•	Total,	*************	•••			••••••		498 91	839 80	1,338 71	6.)

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

No. 43.—Statement of Bill Stamps issued on Requisition by the Inland Revenue Department, for the Year ended 30th June, 1878.

Supplied to Distributors	1 Cent.	2 Cents.	3 Cents.	4 Cents	5 Cents	6 Cents.	7 Cents	8 Cents	9 Cents.	10 Cents.	20 Cents	30 Cents	40 Cents	50 Cen	\$1	\$2	\$3	Total	i.
																		\$	cts.
In Manitoba.	7,000	6,000	10,000	\ 	2,000	2,000				1,500	1,000	900	400	500	······································		••••••	1,740	00
To Post Offi Departmen		160,000	280,000	500	4,000	105,000		<u> </u>	50,000	16,500	10,000	7,500	1,000	1,600	600	50	50	32,370	00
In Nova Scot	ia 13,000	11,500	45,000	4,000	6,000	27,000	2,000	2,500	19,000	6,000	4,500	3,500	1,500	500	200			9,440	00
In New Brun wick		; 8,000	31,000	2,500	5,500	20,000	1,000	2,000	12,000	6,000	4,500	3,500	2,500	2,500	1,100	300	100	10,825	00
In Ontario an Quebec		218,151	586,806	! 23,976 	44,881	350,700	13,232	15,051	207,701	68,931	47,136	51,731	17,842	31,627	15,492	4,260	2,136	154,598	79
Grand Tota	440,319	403,651	952,806	30,976	62,381	504,700	16,232	19,551	288,701	98,931	67,136	67,131	23, 242	36,727	17,392	4,610	2,286	208,973	79

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

### APPENDIX B.

DETAILS OF EXPENDITURE.

### APPENDIX B.

## No. 1.—Details of Excise Expenditure, 1877-78.

To whom Paid.	Service.	Deducted for Superannation.	Amounts Paid.	Total for each Division.
Ironside, G. A	Algoma. Salary as Collector, for the year Contingencies	\$ cts. 9 64	\$ cts. 523 68 175 17	éts. 698 85
Holton, G. C Barrett, J. K McAllister, A Dingman, N. J	Belleville.  Salary, from 17th Nov. to 30th June  do as Exciseman, for the year  do do do  do do do	19 96 19 96	784 00 980 04 980 04 588 00	
G	Salaries		3,332 08 979 02	4,311 10
Murphy, F.	Salaries	13 96 37 96	1,176 00 686 04 1,862 04 198 08	2,060 12
Graham, W. J	Collingwood.  Salary as Collector, for the year  Contingencies	16 04	783 96 136 86	920 82
Mulhern, M. M	Salary as Collector, 17th Nov. to 30th June Contingencies	8 00	392 00 207 05	599 05
Caven, A Elwood, G. V Detlor, S. H Lang, V Girdlestone, R. G. M Craig, J	Salary as Collector, for the year	16 04 13 96 1 80 11 00 8 00	783 96 686 04 148 20 539 00 392 00	
McLean, D	Salaries  Contingencies  Guelph.  Salary as Collector, for the year	70 76	3,529 24 1,904 85	5,434 <sup>09</sup>
Greey, S Alexander, T	. do Exciseman do	19 96 19 96	980 04	

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
Mason, F	Guelph—Concluded.  Salary as Exciseman, for the year	13 96 13 96 13 96 4 00 12 00 8 00 8 00	\$ cts. 980 04 783 96 783 96 783 96 783 96 686 04 686 04 196 00 588 00 392 00 392 00 392 00 11,074 04 2,300 08	\$ cts.
Patton, W Ross, S. F. Dickson, C. T. Stewart, J. Stuart, A. Urawford, W. P. Jagoe, J. F. Arnot, A. D. Logan, J. Mowat J.	do do do do do do do do do do do do do d	19 96 19 96 16 04 16 04 16 04 13 96 13 96 8 00 8 00	1,371 96 980 04 980 04 783 96 783 96 783 96 686 04 392 00 392 00 7,840 00 625 51	8,465 51
Earle, R. H	do Exciseman, 1st Sept. to 30th June	6 21 16 64, 1 2 00 8 00 8 00 64 85	1,176 00 305 61 816 70 98 00 392 00 392 00 3,180 31 825 84	4,006 15
Spence, J. Blair, J. B. Metcalfe, W. F. Moore, W.	do poorreebet do			

	N. C. C. C. C. C. C. C. C. C. C. C. C. C.			
To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
Taylor, J. F	London—Concluded.  Salary as Exciseman, for the year	\$\ \text{cts.} \\ 13 96 \\ 13 96 \\ 13 96 \\ 13 96 \\ 12 09 \\ 8 00 \\ 12 00 \\ 8 00 \\ 2 84	\$ cts. 686 04 686 04 686 04 588 09 392 00 588 00 392 00 138 83 8,175 03 817 42	\$ cts.
Battle, M	do Exciseman, for the year	13 96	1,176 00 882 00 686 04 449 17 3,193 21 344 57	3,537 78
Hart, D. W	Salary as Collector, for the year	13 96 14 63 103 88	1,176 00 980 04 783 96 65 33 686 04 686 04 714 41 5,091 82 1,211 01	6,302 83
Kellock, D	Perth.  Salary as Collector, for the year  Contingencies		686 04 143 99	830 03
Hall, J. J	Salary as Collector, from 1st July to  24th May  do Deputy Collector, for the year  Salaries  Contingencies	12 49	615 96 588 00 1,203 96 81 68	1,285 64

To whom Paid.	Service.	Deducted for Superannation.	Amount Paid.	Total for each Division.
	Prescott.	\$ cts.	\$ cts.	\$ cts.
Merrill S R	Salary as Collector, for the year	l	1,372 00	
Kenning J H	do Exciseman do	19 96	980 04	İ
Ford, J Gerald, W Ferguson, J	do do do do Preventive Officer, for the p do Exciseman, 1st Nov. to		783 96 196 00	
Marshall, F	do do do	8 00	392 00	
Gerald, Chas	do do do	8 00   8 00	392 00 392 00	
	Salaries Coutingencies		4,508 00 843 47	
	Sarnia.	İ		5,351 47
McGlashan, P McSween, Jas	Salary as Collector, for the year do Exciseman, 1st Nov. to	28, 04	1,371 96	
The state of the s	June		392 00	
	Salaries	36 04		
	.Contingencies		1,199 74	2,963 70
	St. Catharines.			2,000
Seymour, J	Salary as Collector, for the year	28 04	1,371 96	
Hamilton, W. L Brougham, M. E	do Dept. Collector, for the v	ear 18 00 13 96	882 00 686 <b>6</b> 4	
Kinnear, J Dunn, A	do Asst. Collector do	12 00	588 00	
Baby, W. A. D	December	6 00	294 00	
340y, W. A. D	do Exciseman, 1st Jan. to June		294 00	
	Salaries Contingencies		4,116 <b>0</b> 0 576 90	
				4,692 90
	Toront o.			•
i Giratton, W. ()	Salary as Collector, for the year do Dept. Collector do	36 00 22 04	1,764 00 1,077 96	
Gorrie, W. M	do Bookkeeper do	19 96	980 04	
Davis, T. G	do Exciseman do do do do	19 96 19 96	980 04 980 04	1
Rogerson, J. M. McPherson, A. F.	do do do	19 96	980 04	1
Redderson, A. F	do do do	19 96	980 04	1
Reddan, W	do do do do Bookkeeper do	19 96 19 96	980 04 980 04	l l
McDonell, A. D.,	i do Asst Collector do	18 00	882 00	
Pendett jas	i do Kxciseman do	16 04 13 96	783 96 686 04	ł
Hartley, R. A Sanford, S. M	i do Exciseman do	13 96	686 04	1
uuuligan. J	Ab Ab I	12 00	588 00	1
Davies, J. J		12 00 12 00	588 00 588 00	į.
u		12 00		
1 4eap, R	l do do lat July to 3rd		151 75	
Striker, E. H	do do for the year	12 00	588 00	

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
	Toronto-Concluded.	cts.	cts.	\$ cts.
Cameron, W. D	Salary as Exciseman, 1st Sept. to 30th June	10 00	490 00	
Weyms, C	do do lst Nov. to 30th	8 00	392 00	
Ross, H. C		8 00		
Ross, W. O	do do 1st Nov. to 30th	8 00	392 00	*.
	Salaries		392 00	
	Contingencies	200 91	17,498 03 2,878 06	
	Windsor.			20,376 09
Gow, James	Salary as Collector for the year	36 00	1,764 00	
Fortier, C. G	do Deputy Collector, for the year do Book-keeper do	19 96	980 04 980 04	
Earle, R. H	do Kxciseman, 1st July to 31st August	3 32	163 34	
Donaghy, Wm		19 96 19 96	980 04 980 04	
Ramon, P Dunlop, Chas	do do do do Deputy Collector, for the year	19 96 16 04	980 04 783 96	
Vidal, T. G Yates, J. M	do Exciseman, 1st to 31st July do do for the year	12 00	57 17 588 00	
Girdlestone, R. J. M Devlin, J	do do 1st to 31st July do do for the year	12 00	49 00 588 00	
Maisonville, F. H	do do 1st July to 31st May	11 00	539 00	1
Elliott, R. N Baby, W. A	do Deputy Collector, for the year do Exciseman, 1st November to		686 04	
Boutillier, T. P	31st December do do 1st November to		98 00	
Gosnell, T. S	30th June do do 1st November to		392 00	
Iler, B	do do lst November to		392 00	
Dunn, A	do do lst January to	oj.	392 00	
	30th June		294 00	
	Salaries	238 28	11,686 71 2,481 82	14,168 53
	Beauharnois.			1 12,200
McEachern, A.,	Salary as Collector, for the year	4 96	395 04 49 08	444 12
	Montreal.			422
Browne, D Vincent, J. L Dodd, J Hudon, A	Salary as Collector, for the year	36 00 23 66 19 96 18 30	1,764 00 1,159 67 980 04 898 37	

Haatie, Wm.	To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
Hastie, Wm		Montreal—Concluded.	as cts.	S cts.	s cts.
Schard   R	Hastin W	Jelens as Evalgemen for the year	ì	892.00	
Section   Contingencies   Co	Richard R	do do do	. 16 04		11
Valency   J.	Duquet, F			502 64	;
Barker, C	1				
Camyre, J. N.	PACODONALO. IJ	do do do		783 96	
Malo, T	Darker, C				1
Goron, D	Bulmer, W				
Ste. Marie, L. C. A	Maio, T	do do do	13 96	686 04	4
Roy, A.	Goron. I)				
Beauchamp, J. P.	Manning J				
Fox, Thos	H 2009, A			777.71	
Sox, Thos	Beauchamp, J. P			200 00	
St. Louis, A. D.	Fox, Thos	do do 1st November	(o		
Description   Deputy Collector, 1st Nov., to 30th June	1	do do 1st November	to 8 00		
Salaries	Desrochers, J. L. B	do Deputy Collector, 1st Nov	.,	261 36	! !
Salaries	—avnard, 11	do Exciseman, 1st February	0		
Portier, J. E.   Salary as Collector, 1st July to 15th   February		Salaries	308 89	15,291 13	20 208 32
LaRue, G		Quebec.			20,200 02
Bernard, A		Salary as Collector, 1st July to 15	th 17.56	861 56	
Cahill, J. H.	LaRue, G.	do do 16th February	to	1	
Contingencies   Contingencie	Sernard, A	do Exciseman, 1st July to 31	st		
McNamara, M	Ronnell, J. H	do Book-keeper, for the year	18 00		1
Rouleau, J.	McNamara W		1 10 00		!
Neilan, Geo	Roulean T		3000		
Belanger, Chas		đo đo d	13 98		
Salaries		ob ob ob			•
Centingencies	-6~, Оцав			-	.[
St. Hyacinthe.  Salary as Collector, for the year		Salaries	] 142 90 [		
Boivin, C Salary as Collector, for the year 12 00 588 00 Contingencies			: .		8,125 42
Boivin, C Salary as Collector, for the year 12 00 588 00 Contingencies	1			I	ļ
Boivin, C Salary as Collector, for the year 12 00 588 00 Contingencies		St. Hyacinthe.	1		
	Boivin, C		12 00		
				89 65	

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
Régnier, P Perkins, L. A	St. Johns.  Salary as Collector, for the year  do Deputy Collector for the year  Salaries	\$ cts. 4 96 4 96 9 92	\$ cts. 395 04 395 04 790 08	\$ cts.
Griffith, J	Sherbrooke,  Salary as Collector, for the year  Contingencies		395 04 73 51	849 <b>45</b>
Leclaire, C. J	Terrebonne.  Salary as Collector, for the year  Contingencies	4 96		468 55
	Three Rivers.	10000 - 100098	•••••••	439 01 919 66
Fox, J. J	Magdalen Islands. Salary as Preventive Officer, for the year Miramichi.	6 00	}*************************************	294 00
Grictia, J. T	Salary as Collector, for the year Contingencies	19 96	980 04 58 00	1,038 04
Perkins, D. C	do Collector dodo Deputy Collector, 3rd Sept.	16 04 16 04 12 00 13 96 8 00	1,176 00 783 96 783 96 588 00 686 04 392 00	
Dibblee, Wm	to 30th June	4 10 5 08	327 02 248 95 4,985 93 1,603 93	
Robertson, L	Cape Breton. Salary as Collector, for the year Contingencies	6 32	493 68 63 99	6,589 86
	A A	*******	43 84	557 67

APPENDIX B.—No. 1.— Details of Excise Expenditure, 1877-78—Continued.

	1. Details of Excise Expendi			
To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
	Halifax.	St Fata	ge uto	<b>4°</b> ota
Taylor, Chas	Salary as Collector, 20th April to 30th	\$[ [cts.	\$ ets.	\$ cts.
McLeod. A.	June	5,51 19 96	270 58 980 04	
Hagarty, P	do Exciseman for the year		686 04 588 00	
Wainwright, F. G Ead, J.	do do do	12 00 1 12 00 1	588 00	
Campbell, G. J	do do do do do 1st November to	6 32	493 68	i
Carroll, D	30th June	4 48	355 <b>52</b>	
	SalariesContingencies		3,961 86 2,356 11	
	D:4			6,317 97
	Pictou.	-		
Porteous, T. M	Salary as Collector, for the year Contingencies	16 04	783 96 1 <del>0</del> 0 00	200 22
	Yarmouth.			883 96
Bingay, T. V. B	Salary as Collector, for the year	6 32	493 68 35 92	ı
	Charlottetown.			529 60
No. 2 G			}	
Moore, T.	Salary as Collector, for the year do Exciseman do	14 94 6 32	735 00 493 6 <b>5</b>	
	Salaries Contingencies	21 26	1,228 68 650 14	
	Summerside.			1,878 82
		! !		
Ramsey, Geo	Contingencies			566 17
	Manitoba.		1	
Mulvey, S	Salary as Collector, for the yeardo Exciseman, from 1st to 30th	20 08	979 92	
	June	1 00	49 00	
	Salaries Contingencies	21 08	1,028 92 949 41	
	British Columbia,			1,978 33
Good H P	Salary as Collector, for the year	32 08	1 507 00	i
Lindsay, D.	do Deputy Collector, for the year		1,567 92 1,176 •0	
	Salaries Contingencies	56 08	2,743 92 295 69	
	1	}		3,039 61

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
	DISTRICT INSPECTORS.			
	Ontario.	\$ cts.	\$ cts.	\$ cis
Dickson, G. P	Salary as District Inspector, for the year Contingencies	43 96	2,156 04 473 96	2,630 00
Romain, C. E	Salary as District Inspector, for the year Contingencies	43 96	2,156 04 494 06	2,650 10
Davis, J	Salary as District Inspector, for the year Contingencies	43 96	2,156 04 254 98	2,411 02
Borradaile, R	Salary as District Inspector, for the year Contingencies	36 00	1,764 00 380 67	2,144 67
	Quebec.			2,222
Bellemare, R	Salary as District Inspector, for the year Contingencies	43 96	2,156 04 206 79	2,362 83
LeMoine, J.M	Salary as District Inspector, for the year Contingencies	36 00	1,764 00 24 08	·
	Nova Scotia.			1,788 08
Esson, G., jun	Salary as District Inspector, for the year Contingencies	36 00	1,764 00 518 85	2,282 85
	New Brunswick.			<b>-</b> /
Hanford, T	Salary as District Inspector, for the year Contingencies		1,764 00 300 86	2,064 86
	Prince Edward Island.		j	•
Macdonald, J. A	Salary as District Inspector, for the year Contingencies	24 00	1,176 00 63 64	1,239 64
	Manitoba.		İ	- <b>,</b>
Gouin, W. F	Salary as District Inspector for the year. Contingencies	40 04	1,959 96 378 00	2,337 96
!	British Columbia.			
Dupont, C. T	Salary as District Inspector for the year.	44 00	2,156 00 434 50	2,590 50

To whom Paid.	Service.	Deducted for Superannuation	Amounts Paid.	Total for each Division.
Godson, H	Chief Inspector.  Salary as Chief Inspector for the year	\$ cts.	\$ cts.	\$ cts.
	Contingencies	10 00	669 89	3,021 89
Davis, John	Travelling and incidental expenses a of Distilleries	as Inspector	570 55	
DAWG Railway	Fraight		5 38	
Griffin, J. J. & Sons	Burettes and acids		30 29	
Davis, John.	Burettes and acids Expenses attending excise examinati	ons	211 40	
P. 2		*********	112 00 1	
Burland, G. B	Translation Printing tobacco stamps and books Travelling expenses on excise service Expenses attending excise examinati Expressage Advertising Expenses of officers, attending excise e do do	************	3,799 75	
Brunel, A.	Travelling expenses on excise service	в	50 00	
Canadian Empage Co	Expenses attending excise examinati	ions	17 00	
Yarmouth Herald	Advertising		33 03 4 50	
Gow, James.	Expenses of officers attending excise e	xaminations	86 90	
Rowsi, A	_ do do	do	37 40	
Christian Visitor	Expenses attending excise examination	ons	58 40   5 00	
Negretti & Zambra	Thermometers		170 45	
Mortimer, A	Expenses of officers' attending excise e do do Expenses attending excise examinati Advertising		17 50	
Zart & Kawlinson	Paper for papyrograph		11 00 1	
Shoolbred & Co	Catalogue of scientific apparatus Oil-cloth for testing room		1 10 29 55	
Booth & Son.	Malt measures, &c., &c		453 35	
Pring & Fage	Beer-testing apparatus		68 74	
Wells and Force	Twelve rubber stamps		39 65 19 30	
Morrow, John	To pay for fitting up tobacco-drying	apparatus	120 28	
Grebec Chronicle	Advertising		5 52	
McLean D	Expenses in searching for illicit still	s, &c	24 41 80 21 1	
Borradaile, R	do do do		738 61	
Morrow, J Caven, A. Browne, D. Godson, H	do do do		9280,	
Brown D	do do do		118 17	
Godson H	do do do		114 00 100 00	
McGlashan, P	do do do		8 43	
McEachern, A	do do do		5 25	
deraid, W. J	do do do do do do do do do do do do Expenses on tour of inspection		316 65	
	Total Less—Received for samples of tobac	!	7,632 62 1	
	Total General Continge	ncies		7,630 62

	. Details of Excise Expenditure,		
Name.	Service.	Amounts Paid.	Total.
Peterson, H. W	do	\$ cts. 252 20 35 53 100 06 34 18 22 20 20 00 67 40 117 07 123 67 9 86 15 00	\$ cts.
Nicholson, P. Livingstone, J. Benson, J. McIntosh, R. Gove, C. M. Farmer, John O'Brien, W. J. Street, A. F. Dibblee, W. Jones, S. Letson, J. J.	Commission to Oustoms Officers.  Pembroke, Ont., 1st April, 1877, to 30th June, 1878.  Prince Arthur Landing, (Int., 1st July, 1876, to 30th September, 1877.  Silver Islet, Ont., 1st July, 1876, to 30th June, 1877.  Napanee, Ont., 1st July, 1877, to 30th June, 1878.  St. Andrews, N.B., 1st July, 1876, to 30th June, 1877.  Campo Bello, N.B., 1st July, 1876, to 30th June, 1877.  Campo Bello, N.B., 1st July, 1876, to 30th June, 1877.  Bathurst, N.E., 1st April, 1877, to 30th June, 1877.  Woodstock, N.B., 1st July, 1876, to 30th June, 1877.  Sackville, N.B., 18th November, 1875, to 6th May, 1878.  Weymouth, N.S., 1st July, 1876, to 30th June, 1877.  Port Medway, N.S., 1st July, 1876, to 30th June, 1877.	187 50 187 50 45 98 150 00 52 51 150 00 32 43 80 92 187 50 150 00 58 85 14 88 2 43	
Dowling, E. D	Truro, N.S., 1st July, 1876, to 30th June, 1878  Port Hood, N.S., 1st July, 1876, to 30th June, 1877  Lunenburg, N.S., 1st July, 1876, to 30th June, 1877.  Windsor, N.S., 1st July, 1876, to 30th June, 1878.  Antigonish, N.S., 1st April, 1877, to 31st December, 1877  Crapaud, P.E.I., 1st April, 1877, to 30th June, 1878  Georgetown, P.E.I., to 30th June, 1878  Souris, P.E.I., 1st January, 1877, to 30th June, 1878	182 78	

#### APPENDIX B.—No. 1.—Details of Excise Expenditure, 1877-78.—Continued

Name.	Service.		ounts id.	Total	l.
White, J. F	Cascumpec, P.E.I, 1st October, 1877, to 31st	\$	cts.	\$	cts.
	Total Commission to Customs Officers  Total		•••••••	2,038 202,165	
ADD—Printing Stationery Preventive Service	8	1	74 73 730 19 352 02	10,656	94
Authorized I	Disbursements (less Superannuation)			212,822	73
App—Balances due to C do by	ollectors, &c., 1st July, 1877 do 30th June, 1878	1,0	49 08 001 90	1,050	98
				213,873	71
LESS—Balances due by do to	Jollectors, &c., 1st July, 1877		594 38 49 28	643	66
Actual Disbu	presements agreeing with Statement 4, page 6	••••••••••••••••••••••••••••••••••••••		213,230	05

# A BRUNEL, Commissioner.

#### APPENDIX B - Continued.

#### No. 2.—Details of Canal Expenditure, 1877-78.

Canals.	Names of Employés.	Deducted for Superannuation.	Amounts Paid.	Total.	Grand Total.
Welland Canal.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Port Colborne	Rooth, W. A., Collector, 1st July to 28th Feo	18 64 9 40 6 32	914 64 457 32 493 68 588 00 296 28	·	
	Salaries Contingencies		2,749 92 41 30	2,791 22	
	Clark, J., Collector, for the year Contingencies	•••••	1,176 00 382 58	1,558 58	
Dunnville	Tipton, T.L.M., Collector, for the year Contingencies	15 00	735 00 19 25	754 25	
Port Maitland	Galbraith, T. J., Collector, for the year Contingencies	10 04	489 96 113 50	603 46	
Port Robinson	McFarland, D. E., Collector, from 1st July to 28th February Coulter, R., from 2nd March to 30th	9 60	470 40	335 15	
	June Salaries Contingencies	14 36	703 71 20 08		
St. Catharines	Collier, H. H., Collector, for the year Contingencies		195 96 27 90	723 79	
St. Lawrence Canals,	Total Welland Canal	······································		223 86	6,655 16
1	Brossoit, T., Collector, for the year Contingencies	16 96	833 04 150 71		
Cornwall	Phelan, J. A., Collector, for the year Contingencies		980 04 74 07	983 75	
Montreal	O'Neil, J., Collector, for the year McNally, T., Clerk do Cauchon, A. do do Pominville, L. do do Bussière, F. do do	19 96 19 96 13 96	1,568 04 980 04 930 04 686 04 588 00	1,054 11	
Lachine	Salaries	97 84 19 96 16 04	4,802 16 2,558 89 980 04 783 96	7,361 05	
	Salaries	36 00	1,764 00 748 29	2,512 29	

### APPENDIX B.—No. 2.—Detail of Canal Expenditure, 1877-78.—Continued

Canals.	Names of Employés.	Deducted for Superannuation	Amounts Paid.	Total.	Grand Total.	
St. Lawrence Canals. Concluded.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	
Edwardsburg	McMillan, R.P., Collector, for the year Reid, J., Landing Waiter do	15 00 4 96	735 00 395 04			
	Salaries	19 96	1,130 04	1,130 04		
	Total St. Lawrence Canal.s.		*******		13,041 24	
Chambly Canal.						
Chambly	D'Eschambault. H., Collector, from 1st July to 28th February Jodoin, A. P., Collector, 11th March	13 20	653 36			
	to 30th June Berger, N., Clerk, for the year	6 11 6 32	300 33 493 68			
	Salaries	25 71	1,447 37 10 22	1 455 50		
8t. John's	Brennan, J, Collector, for the year Fournier, J. A., Assistant Collector,	12 00	588 00	1,457 59	l	
	for the year	4 04	195 96			
:	Salaries Contingencies	16 04	783 96 120 00	903 96		
St. Ours	Lebœuf, J., Collector, for the year Contingencies		564 42 15 20			
٠.	Total Chambly Canal			579 62	2,941 17	
Rideau Canal.						
Ottawa	Carmen, G. A., Collector, for the year Contingencies		783 96 828 89			
Kingston Mills	Deane, J., Collector, for the year Contingencies	2 48	197 52 45 70	1,612 85		
8mith's Falls	Richey, W. M., Collector, for the year Contingencies	2 48	197 52 20 <b>26</b>	243 22		
	Ü			217 78	2 072 05	
Ottawa Canals.	Total Rideau Canal				2,073 85	
Granette	Wahnaidan C. Callagton for the year	11 50	567 45		, }	
	Schneider, G., Collector, for the year Contingencies	11 58	137 94	705 39		
Carillon	Contingencies		493 68 52 00	1 1		
st. Ann's Locks	Barrett, J., Collector, for the year Contingencies	18 00	882 00 46 55	545 68	1	
	Total Ottawa Canals	1		928 55	2,179 62	
	Total Ottawa Callais	1			2,110 02	

#### APPENDIX B.—No 2.—Details of Canal Expenditure, 1877-78—Continued.

Canals.	Names of Employés.	Deducted for Superannuation.	Amounts Paid.	Total.	Grai Tota	
Burlington Bay Canal	Campbell, T., Ferryman, for the year	\$ cts.	\$ cts.	\$ cts.	\$	cts.
	Total Burlington Bay Canal				296	28
Newcastle District Works	Contingencies		*******	······	- 16	22
Inspector	Bell, R., for the year	28 04	1,371 96 219 05		1,591	01
	Total		******************************		28,794	55
Printii	al Contingencies		····	40 50 404 10 159 32	603	92
Authorized I App—Balanc	Disbursements (less Superannuation). te due by Collectors, &c., 30th June, 1	878	*************	******************	29,398	
Luss—Balan	ce due by Collectors, &c., 1st July, 18	77	****		29,431	12 16
ł	Disbursements, agreeing with States			1	29,400	96

A., BRUNEL, Commissioner.

#### APPENDIX B .- Continued. No. 3.—SLIDES AND BOOMS' SERVICE.—Details of Expenditure for the Fiscal Year ended 30th June, 1878.

	Division.	Names.	Nature of Service.	Deducted for Superan- nuation.	Amounts Paid.	Total.	Grand Total.
20%		McNutt, C. S	Salaries.  Collector of Slide Dues, &c	3 43 4 85 1 68	\$ cts.  2,547 96 1,764 00 1,371 96 1,176 00 168 78 386 80 83 28 498 64 467 81	\$ cts.	\$ cts.
		Darby, John Larose, S. C. Slater, James. Smith, E. T. Forrest, A. G. Bell, William. Post Office Telegraph Company Kirby, T. H. Water Commissioners Russell, A. J. McNutt, C. S.	do				

#### No. 3.—Slides and Booms' Service.—Details of Expenditure for the Fiscal Year ended 30th June, 1878.—Con.

# APPENDIX B.—Continued.

Division.	Names.	Nature of Service.	Deducted for Superan- nuation.	Amounts Paid.	Total.	Grand Total.
		Contingencies—Concluded.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ottawa—Con	Flynn, Charles Clemow & Co Hope, J., & Co Chamberlin, B Hunter, Rose & Co Langlois & Co Mitchell, C. W Hunton & Living Butterworth & Co McKenna, H Dalglish, James McDonald, R. Smith, G Reiffeinstein, J.	Lamp shades, &c		4 00 4 00 5 00 6 00 4 20 13 30 3 00 8 53 8 00 6 40 18 00 24 50		
		Total Ottawa Office	•••••		3,778 87	12,244 10
		Salaries.				
	Mackay, John,	Collector of Slide Dues, &c	52 04 30 00 19 96	2,547 96 1,470 00 980 04		·
<b>\</b>	\	Total Salaries	102 00	\	4,998 00	

	# /	Contingencies.		<i>i</i>	1 1	
	Telegraph Company Morris, Sarah Foote, J. J Cherrier, A. B Miller & Son Laroche, W. H Miller, Pierre	Postal accounts Telegraphing, &c Washing Morning Chronicle Quebec Directory Stationery, stamps, &c Ice Watching timber, &c		14 88 6 85 12 00 6 00 5 00 24 05 5 00 22 00 39 15		
		Total Contingencies	į		134 93	5,132 93
	St. MAURICE Dubord, A	Salaries.  Collector of Slide Dues	2 60	*********	19 40	
NO.	Normand, J. B Beaulieu, T Normand Phil			130 00 159 00 61 00	350 00	
I		Total St. Maurice Office		******		547 40
I		Total				17,924 43
		Add Printing Stationery Stationer		*****************	74 95 116 62	191 57
		Authorized Disbursements (less Superannuation), being also Actual Disbursements, agreeing with Statement 7½, page 13		••••••	••••••	18,116 00

A. BRUNEL, Commissioner,

No. 4.—Details of Cullers' Fees, for the Fiscal Year ended 80th June, 1878.

	Division.	Department.	Names of Cullers.	Fees paid to Cullers.	Total.	Grand Total.
206		Deals, Planks, &c	Rafferty, John Dorval, George Lecompte, Salem Noel, Elie O'Brian, M Gauvreau, Olivier Miller, Alfred Miller, Alfred McKendry, Thomas French, W. J McKendry, Daniel Bergeron, Joseph Gilchen, Thomas Frederick, Antoine Kelly, Michael LaRose, Joseph Miller, George Duggan, Edward Kelly, Edward Kelly, Edward Malone, Thomas Laflamme, Joseph Morenci, Denis Demers, F. X Yachon, J. B., jun Malone, Jas. C Malone, Jaff Myler, James Lynch, John MeNaughton, F Cauchy, C Power, Richard Lockquell, Benjamin	766 59 736 35 736 35 736 28 721 24 712 12 704 33 698 35 696 83 689 10 685 58 675 68 673 70 619 33 759 90 577 68  1,168 16 1,142 07 940 87 868 24 799 93 736 59 674 72 670 52 647 64 542 86 481 74 4457 14	\$ ets. 810 03	\$ cts.

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27	
31	
	ı
80	
17	

	Staves	Hamel, Michael	249 38 201 41 154 82 137 93 465 70 417 74 408 63 367 72 358 64 354 95 349 50 329 23 364 69	3,416 80 1 76	
Montreal, Lachine and Sorel	Square Timber, Deals and Spars	Less amount in hands of Supervisor at 1st July, 1877, since refunded  Total Quebec  Cusson, F. X  Barsalo, F  Cusson & Barsalo  Total Montreal and Sorel  Total Fees paid to Cullers	403 59 418 10 18 11		25,621 37 839 80 26,461 17

A. BRUNEL, Commissioner.

#### APPENDIX B .- Continued.

No. 5.—Details of Cullers' Expenditure for the Fiscal Year ended 30th June, 1878.

	Divisions.	Names.	Nature of Service.	Deducted for Superannu- ation.	Amounts Paid.	Total.	Grand Total.
208		Fraser, Alexander	Cashier Specification Olerk do do Messenger Specification Clerk do lst July to 30th November. do do do do do do do do do do	\$ cts.  40 04 31 96 24 00 16 04 12 00 6 32 4 96 20 00 8 75 14 00 12 00 12 00 12 00 12 00 6 24 6 24 3 21	\$ cts. 1,959 96 1,568 04 1,176 00 783 96 588 00 493 68 395 04 980 00 428 75 686 00 588 00 588 00 588 00 588 00 493 76 493 76 493 76	\$ cts.	\$ cts.
		Corporation Gosslin, Theo Lemieux, W. F. Lafrance, N. Morris, Sarah Lafrance, Mrs	Advertising in Journal				

1879

	Kane, Anna   Quinn, J. A     Quinn, J. A     Corbin, Joseph   Arnold, Thomas   LaRoche, W. H   Laliberté, D     Behan Brothers   Quebec Post Office.	./Assistant Olerk		29 38 18 51 16 52 14 00 10 75 8 90 5 50		
	Shea, T. H  Walsh, T. J.  Brousseau, G   McGuire, James.	Copy of lease Sundries Petty expenses Plumber do Extra service do do do do do do do do do do		2,00 1 95 112 88 4 33 41 70 170 07 156 27 137 98 129 38 129 05 79 04 64 71		
MONTREAL, LACHINE ANI SORRL	Walsh, M. F Bellerive, George	do do Total Contingencies  Total Quebec Expenditure  Salaries.  Deputy Supervisor of Cullers  Total Salaries.	16 04	}		16,665 76
	Crevier, P	Contingencies.  Book-keeper		100 00 21 50 37 31 16 00 3 73	594 54	1,378 50

APPENDIX B.—No. 5.—Details of Cullers' Expenditure for the Fiscal Year ended 30th June, 1878.—Continued.

1	Di <b>v</b> ision.	Names.	Nature of Service.	Deducted for Superan- nuation.	Amounts Paid.	Total.	Grand Total.
			Paid to Retired Cullers.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
210			Murphy, M Clark, T Murphy, J. V Valin, Mrs Miller, J Johin, Jac Lambert, Stephen Jennest, P Jordan, John Morrisette, J Leneghan, M Lockquell, O Lockquell, L Demers, L Clark, J McNeil, P Verrette, E Lockquell, A. H Sullivan, J. O McPeak, Wm		233 32 200 00 157 52 33 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32 183 32		
			McCormack, J.  Walsh, Wm.  Duggan, W.  Donaghue, G.  Vachon, J. B., jun.  Feore, J. F.  Dorval, P.		150 00 150 00 150 00 150 00 183 32 233 32 233 32		

Sessional
Papers
(No.
6

$T^{-1}$	Ceneral Contingencies.	. 1	1	1	
Myler, James	Expenses attending examination	6 00			
Quebec ( hronicle	Advertising	6 48			
ĺ	Counts	200 00			
Quebec Mercury	Advertising			265	48
	Total			23,033	66
	Add—Printing.	136 +4			
	Stationery	5(11			
	ouncid Test, per Duronaut 1, -[]-			26,648	92
	Authorized Disbursements (less Superannua- tion)agreeing with Statement 102, Page 17			49,682	58
	tion) agreeing with Statement 104, Page 17			49,004	

A. BRUNEL, Commissioner.

### Sessional Papers (No. 6.)

## APPENDIX B.—Continued.

	No. 6.—Distr	IBU'	TION OI SE	eizures.		
Di <b>v</b> ision.					Amount.	Total.
				(		
		Onta	rio.		\$ cts.	\$ cts.
Goderich	Collector Caven, fo	r, his	proportion o	f Feizure No. 32	1 34	
do	do	do	do	43 56	5 01	
do	do	do	do		4 41	10 76
do		do	do	32 32		1 33
do	Officer Donaghy Officer Craig	do do	do do			1 33 4 40
Guelph	Collector McLean	do	do	61	***************************************	7 30
do	Collector to pay Inf	orme	r's share of per	alty in re		
3.		<b>3</b> .		re No. 56		100 00
do	do Officer Nichols, for	do	nroportion 0	f Seizure	********	400 00
	Onicer Micuols, for	пто	proportion o	No. 61	************	7 30
do		do	do	61	•••••	7 29
	Officer Dixon	do	do	51		34 55
do Windsor		do	do do	51 18	34 55 11 12	
W 111080F		αo	•	10	11 12	45 67
do	Depty Collr. Fortier	đo	do	18		11 12
London	Officer Coles	do	do	4		9 00
	Officer Moore	ďο	do	21		25 00
	Collector Spence	do	do do	20 21	14 13 25 00	
do		do	do	22	25 00 25 00	
Toronto	do	do	do	31	51 00	
			_			115 13
do	Collector Morrow	φo	do	52	182 87	
do	do do	do do	do do	90 98	95 24	
do		uu	ų o	90	25 00	303 11
do	Officer Reddan	đо	do	70	******	95 23
do	Officer Mulligan	do	фо	70	*******	95 23
	Officer Sanford	do	do			45 70
doOttawa	Officer Striker Custom OfficerHeney	do	do do			25 00 4 40
do		do	do			11 32
	Total Ontar	io	••••••••••	•	••••	1,360 17
		Que	bec.			
St Hyacinthe	Collector Roy, for hi	s nro	portion of Seizi	ire No. 5	,	0 45
Montreal		do	do	163	16 48	0 40
do	do	do	do	166	183 71	
do	do	do	do	173	28 40	
do	do   do	do do	do do	181		
do	do	do	do	184 208	2 50 5 38	
do	do	do	do	209	4 18	
do	do	ďο	ďο	210	2 88	
do	do	do	do	219	14 39	
do	do do	do do	do do	229	5 37	
do	do	do	do	235 239	26 20 5 87	
do	. do	do	do	241	2 71	İ
do	} do	do	do	243	19 90	
do	do	do	do	249	62 50	
do	do	do	do	251	11 90	404 45
						404 46

#### APPENDIX B.—No. 6.—Distribution of Seizures.—Continued.

Di <del>v</del> ision.				,	Amount.	Total.
t.	Quebe	c-Contin	ued.		\$ cts.	\$ cts.
Montreal	Officer DeFoy, for hi	ls proporti	on of Seizur	e No. 163	i	16 47
do	Officer Leroux do	do do	do do	17 <b>6</b> 55	9 72 1 50	11 22
đo	Officer Culhane	do	do	166	183 71	11 22
₫υ	do	do	ďο	173	28 40	
do	do	do do	do do	178 179	5 00 7 25	
do	do do	do do	<b>do</b>	180	1 25	
do	do	do	do	181	12 09	
do	do	do	do	184	2 50	
do	do	do	ďο	185	22 12	
do	do	do	do	186 202	7 50 11 75	
dodo	do do	do do	do do	203	8 75	
do	do	do	do	204	19 75	
do	do	do	do	205	12 55	
do	do	do	фo	206	11 75	
do	do	do	do	207	19 00	
do	do	do do	do do	208 209	5 37 4 17	
do	do do	do	do	210	2 87	
do	do	do	do	211	3 75	
do	do	do	do	212	14 80	l
do	do	₫o	фo	213	1 20	
do	do	do	do	214	2 65	
do	do	do do	do do	216 <sup>1</sup> 217	4 75 5 50	
do	do do	do	do	218	4 75	•
do	do	do	do	220	3 70	
				1		406 88
	Officer Manning	do	ďο	181		
do	do	do	do	213		i
do	do	do	do	214	2 65	15 93
do	Officer Cauchon	do	do	219	14 40	10 93
do	do	do	đo	241	2 72	
3	om a .	,	•			17 12
	Officer Camyré	do	do	225	51 65 1 <b>6</b> 9 00	l
do	do do	do do	do do	232 23	2 00	İ
do	do	do	do	238	31 90	1
do	do	do	do	240	8 50	
do	do	do	do	242	28 75	
d.	000	Moni-	da	229		231 80
	Officer L. C. A. Ste. Officer Macdonald	do do	do do	233		5 38 1 20
	Officer St. Louis	do	do	235	26 20	1 20
do	do	do	do	239	5 88	1
do	do	do	do	251	11 90	1
a.	l	•	a.	00#	·	43 98
	Officer Goron	do	do	237 241	0.70	2 00
do	Officer Richard do	do do	do do	241 247	2 72 28 45	1
40	uo	au	u.v	411	20 45	31 17
do	Officer Hudon	do	do	243		1
do	do	do	do	251		1
	u	40			1 22 00	31 80

#### APPENDIX B.—No. 6.—Distribution of Seizures—Continued.

Division.					Amount.	Total	•
	Queb	ec—Co	ncluded.		\$ cts.	\$	cts.
Montreal	Deputy Collector V	incent	, for his proporti	on of	ĺ	00	
Quebec	Officer McNamara	do	Seizure No	34	2 10	28	45
do	do	do	do	35	2 14		
do	do	g o	do	36'	3 07		
do	do	do	do	40;	1 59	8	90
do	Officer Cahill	do	do	34	2 08	J	
do	do	do	do	35	2 13		
do	do	do	do	36	3 07	7	28
do	Detective Joannette	do	do	34	2 08 1	•	20
do	do	do	do	35	2 13		
do	do	do	do	36	3 06	17	27
do	Officer Rouleau	do	do	40			59
Three Rivers			do	18	24 10	_	•
do	do	do	do	19	3 20		
do	do I do	do do	do do	20 22			
do	do	do	do	23	42 17		
do	do	do	do	24	14 08		
do	do	do	do	25	1 83		
do	do do	do do	do do	26 27	5 90 2 96		
do	. 7	do	do	28	3 86		
do	do	do	do	29	1 91		
do	do do	do	do do	30	1 91		
do	do	do do	do	31 32	18 90   34 60		
do	do	go	do	33			
						240	74
	Tota	l Queb	ec			1,514	08
	1	Vova S	cotia.				
Pictou	Collector Porteous	. for hi	s proportion of S	eizure	į		
			1	No. 32			17
do		do	do				17 17
do	Wm. Smith	do	do	32			
	Tota	l Nova	Scotia			6	51
	RECAF	ıru	LATION.				
Quebec	otia			*****	31,360 17 1,514 08 6 51		
	Total	·····		\$	52,880 76		
			Δ	BRI	INET.		
A. BRUNEL, Commissioner.							
INT AND REUT	ENUE DEPARTM	יווזא יבן ז			Commissi	oner.	
	TAWA, 22nd C	CLOD	er, 1078.				
<u> </u>							

#### APPENDIX B.—Continued.

#### No. 7.—Details of Departmental Expenditure.

To whom Paid.	Servi	ice.	Deducted for Superannuation.	Amount Paid.	Total.
	SALAR	RIES.	\$ cts.	\$ cts.	\$ cts.
Cauchon, Hon, J. E Laurier, Hon. W Brunel, A. Minll, E., jun Robins, P. M. Measam, F. Himsworth, Wm, jun. Heron, W. L. Campean, F. R. E. Nettle, R. Graham, A. Stewart, N. Teakles, B. H. Blatch, F. K. Caiter, William. Valin, J. E. LaMothe, H. G. Shaw, J. F. Chubbuck, C. E  Weights and Measures Branch. Johnstone, W. J.	From 8th Oct., 1877, 1 From 1st July, 1877, 1 do do do do do do do do do do do do from 1st Feb., 1878, 1 From 1st July, 1877, 1	do 30th June, 1878 do 30th June, 1878 do	64 00 48 00 33 00 26 50 26 50 26 50 20 00 20 00 19 50 18 50 18 50 18 50 12 50 8 16		
Messengers. Fowler, J	do do	do do	9 44 6 25 6 25	565 56 493 75 493 75	
Archambault, R	do	do	[	444 38	30,773 78
	_		100 .2		00,770
Hall, C. R. Brunel, George	do do do Services as Extra Clei do do Extra work, taking st do Gratuity	35 00 50 00 50 00 69 25			

#### APPENDIX B .-- No. 7.—DETAILS of Departmental Expenditure—Continued

To whom Paid.		'Service.	Amount. Paid.	Total.
			\$ cts	\$ c1
Toronto Observer	Subscripti	on	2 00	
Sorel Gazette	do	***************************************	6 35	
Brantford Expositor		***************************************	5 00	
Journal de Québec New York Tribune	do do	***************************************	14 87	
do Herald	do	******	9 50	
Quebec Evènement	do	***************************************	12 00	
Walkerton Telescope	do		3 00	
Quebec Chronicle	do		6 00	
Ottawa Free Press	do	(*************************************	18 00	
Acadian Recorder	do	*************************************	5 00	
Dundas Herald	do	*********************************	1 50	
Sherbrooke News do Progrès	do do		2 00	
do Progrès Montreal Gazette	do		2 00	
do Herald	do		12 00 24 00	
do Witness	do.		6 00	
do Minerve	do	****** ********************************	6 00	
do National	do	******* * ******* * ******* ***********	18 00	
Quebec Eclaireur	do	***************************************	6 90	
do Budget & Tele-	1			
graph	do		17 00	
St. John News	do	***************************************	5 00	
do Telegraph St. Andrews Standard	do	********* ******* ******** *** ***** ****	6 00	
Mainland Guardian	do do	*****	2 50	
British Colonist	do	************************************	5 00 11 25	
do Whig			6 00	
Ingersoll Chronicle	do		4 00	
St. Hyacinthe Union	do	************************************	1 50	
Trenton Courier	do	********* ****** ***** ****************	1 50	
Cape Breton Times	do	*************************************	3 50	
Revue de Montréal	do	****** ***** ** *** ***** ***** ***** ****	3 00	
Religious Intelligencer Yarmouth Herald	do do	********* *****************************	1 20	
Collingwood Bulletin	do		2 00	
Barrie Gazette	do	***************************************	1 50	
Charlottetown Herald	do	*********************************	1 50	
Brockville Recorder	do	********************************	5 00   4 00	
Carleton Sentinel	do	***************************************	6 00	
imouski Nouvelliste	do	******* * (****************************	1 60	
Guelph Mercury	do	******* ********* ****** ****** ****** ****	2 00	
Ottawa Federal			9 00	
Halifax Chronicle	do	**************************************	6 00	
Arcona Advocate	do	4. 000° 400000 40000° 70000° 10070000 400000 400000 400000	1 80	
Perth Courier Winning Free Press	do do	**************************************	1 50	
Winnipeg Free Press Napanee Express	do	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	2 50	
Hamilton Times	do	***************************************	1 50	
do Spectator		0.000000	6 00	
Canadian Mechanics		***************************************	12 00 1	
Magazine	do	***************************************	4 00	
Lovell Printing Co	Montreal	Directory	2 50	
woodburn, A. S	Uttawa	do	8 00 .	
Might & Taylor	Toronto	do	2 50 1	
Tanson. W. H	Mana of D	dorovinces	3 00	
Walker & Miles	websor L	ntario and Quebec	4 50	
Miles & Co	do	do	12 00	
McMillan, J. & A	Maps		5 00	
Beidon H. & Co	lAtiases	••••••••	2 56	
Ridoway, Wm	Stationery	, books, &c	24 00	
Stationery Office	120000000000000000000000000000000000000	7 - 5 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	106 20	

### APPENDIX B.—No. 7.—DETAILS of Departmental Expenditure—Concluded.

South   Sout	To whom Paid.	Service.	Amount Paid.	Total.
Stationery   9 68   Adderson, Elliott   Sooks   2 00	Mortimer, A	Books, paper file, &c		\$ ct
Perry	dope, Jas. & Co	Stationery	9 68	
Perry	Durie & Son	Stationery	81 51	
Perry	McLean, Roger & Co	Hansard	2 00	
Perry	Pierce C S. A	Senate Hansard.	5 00	
Company   Comp	Richardson, H. W	. Thermometer and barometer	2 00	
Company   Comp	Perry, Sanford & Co	Bismuth pens	15 00	
Company   Comp	Queen's Printer	. Printing	612 37	
Montreal Telegraph Co	Lemieny I E	Portraits of Covernor and Lady	9 50	
Montreal Telegraph Co	Cauchon, Hon. J. E	Travelling expenses.	200 00	
Montreal Telegraph Co	David, L. O	do do	20 00	
Montreal Telegraph Co	Cauchen Hen I F	For his Private Secretary	188 34	
Dominion			101 00	
Vonnais, F.	Montreal Telegraph Co	. Messages	327 64	
DeGuise   A	ominion do .	. do	224 71	
DeGuise   A	Cover D	Clock repairing	1 50	
Degree   D	te. Marie, P. C.	Spittoons	12 00	
Deguise   A	raves Bros	Letter-box	2 75	
Saulin   L E			100 27	
Cab hire	Ost Office Department	Postage		
Aubuchon, —	Saulin, L. E.	Cab hire		
Aubnchon, —	toy, E	do	1 50	
Dampagne,	Aubrohan	do		
Compagne				
Total Contingencies   Total Contingencies	hampagne,	do		
Total Contingencies   Total Contingencies	illeneuve, J.	do	1 00	
Town   Town			0.50	
Christie & Co.	leadows & Co.	Locks	0 75	
Town   Town	rs. Keegan	Washing towels	48 00	
Iay, Geo       Rules, brackets, &c.       1 96         Incent, Jos.       Books       1 00         S. Shaw & Co.       Tumblers.       1 00         Tennan, H. H.       Wax-candles, soap, whisks, &c.       5 72         Repairing stamp, &c.       1 15         Smonde, J. R.       Tap for filter.       1 00         owler, G.       For cartage, to sundry persons.       13 25         do       For cab hire       5 10         do       For Christmas box, to expressmen and telegraph boys       5 00         Ashfield, Jas.       Total Contingencies.       7 45         Total Contingencies.       7,538 1	letcolfo To	Bag for Minister	2 50	
Iay, Geo       Rules, brackets, &c.       1 96         incent, Jos.       Books       1 00         S. Shaw & Co.       Tumblers.       1 00         renan, H. H.       Wax-candles, soap, whisks, &c.       5 72         ritchard & Mingard.       Repairing stamp, &c.       1 15         smonde, J. R.       Tap for filter.       1 00         owler, G.       For cartage, to sundry persons.       13 25         do       For cab hire       5 10         do       For Christmas box, to expressmen and telegraph boys       5 00         Ashfield, Jas.       Total Contingencies.       7 45         Total Contingencies.       7,538 1	Christie & Co.	Hair-brushes, oil and soan	6 00	
S Shaw & Co.	ames Hope & Co	Scissors	2 50	
S Shaw & Co.	income T	Rules, brackets, &c	1 96	
For Christmas box, to expressmen and telegraph   5 00	S Show & Co	Tumblers	1 00 1	
For Christmas box, to expressmen and telegraph   5 00	rennan, H. H	Wax-candles, soap, whisks, &c.	5 72	
For Christmas box, to expressmen and telegraph   5 00	ritchard & Mingard	Repairing stamp, &c	1 15	
For Christmas box, to expressmen and telegraph   5 00	Owler (1	Tap for filter	12 25	
For Christmas box, to expressmen and telegraph   5 00	do do	For cah hire do	5 10	
do boys 500 For sundries, to sundry persons 7 45 Tumblers and crockery 1 75  Total Contingencies 7,538 1	do	For Christman how to expressmen and telegraph	ł	
Ashfield, Jas. Total Contingencies. 7,538 1		hove	5 00	
Total Contingencies	shfield Ton	For sundries, to sundry persons	1 75	
		1		7,538 1
		1	'	

I<sub>NLAND</sub> REVENUE DEPARTMENT, OTTAWA, 22nd October, 1878.

A. BRUNEL, Commissioner.

#### APPENDIX B.—Continued.

#### No. 8.—Details of Sundry Minor Expenditures.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
British American Bank	Bill Stamps.	\$ cts.	\$ cts.	\$ cts.
	Printing Bill Stamps			1,750 00
	Minor Public Works.		,	
Quain, J	Salary as Collector of Union Suspension			
L'Orignal News	Bridge Tolls	i l	783 96	
Ottawa Herald	Clarencedo do		3 40 29 90	
Ottawa Federal	do do	1	19 00	836 26
	Inspection of Staples.			
	Advertising meeting of Board of Examine	rs	1 25	
North Sydney Herald Patterson, W. J	do Expenses in connection with selecting, pr	irchasing	1 50	
Butler, Wm	and distributing flour samples  Travelling expenses in connection with the ation of applicants for the position of	e examin-	408 00	
Nicholson, S	of Fish and Fish Oils		18 00 18 00	
Christie, J	do do	*****	18 00	
Moore, W. H Gilles, A	do do	*****	10 80 6 00	
Rigby, G	do Expenses in re the investigation into the charges against Mr. Hawkins, Inspector	e alleged or of hides	28 00	
Myers Robert	Expenses in connection with the exami		65.00	
7	Inspectors of Hides and Leather Freight and cartage, re-distribution of flou		675	
Relleville Ontario	Advertising appointment of Board of Exa Advertising inspection of hides	miners	23 64	
Quebec Evènement	Advertising meeting of Board of Exar	niners at	1	
Quebec Chronicle	Gaspé do do		3 20 8 10	
	do Expenses of Board of Examiners, Annapo Expenses of Board of Examiners, Port El			
Flynn, E	Expenses of Board of Examiners at Perce Advertising meeting of Board of Examin	, Que	1 138 60	
Stration Deacon			948 41	
	Less-Sale of old flour samples	•••••	58 60	
	Total Inspection of Staples	***********	1*******	889 81
	Adulteration of Food.			
Wilson, Wm	Translation	······································	4 00 48 74	
Fortier, J. E	do do		3 35	
Taylor, Chas LaRue, G	3	• • • • • • • • • • • • • • • • • • •	11 10 18 41	
Morrow, John		••••••	12 10	

### APPENDIX B.—No. 8.—DETAILS of Sundry Minor Expenditures—Concluded.

To whom Paid.	Service.	Amount Paid.	Total.
	Adulteration of Fool-Concluded.	\$ cts.	\$ cts.
do Fraser, R. G	Fees for analysis. Allowance under the Act for retaining fee, to 30th June, 1878. Allowance under the Act for rent, to 30th June, 1878. Fees for analysis. Allowance under the Act for retaining fee, to 30th June, 1878. Allowance under the Act for rent, to 30th June, 1878. Fees for analysis. Allowance under the Act for retaining fee, to 30th June, 1878. Allowance under the Act for rent, to 30th June, 1878. Fees for analysis. Allowance under the Act for rent, to 30th June, 1878. Allowance under the Act for retaining fee, to 30th June, 1878. Allowance under the Act for rent, to 30th June, 1878.	1,674 00  200 00 100 00 1,260 00  200 00 100 00 1,074 00  200 00 100 00 641 00  200 00	•
	Total Adulteration of Food		5,946 70 255 32 9,678 09

A. BRUNEL, Commissioner

#### APPENDIX B.—Continued.

#### No. 9.—Details o Weights and Measures Expenditure.

				1
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid	Total
_	Algoma.	\$ cts.	\$ cts.	\$ cts.
Carney, Wm	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 184 01	677 69
	Brant.			
Allan, John	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 206 34	700 02
	Brockville.			
Carruthers, Samuel	Salary as Deputy Inspector, for the year Contingencies			893 09
	Bruce.		,	
Stevens, C. B	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 634 70	1,128 38
	Dundas.			
Loucks, E. F	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 210 61	704 2 <del>9</del>
	Durham.			
II)	Salary as Deputy Inspector, from 1st July, 1877, to 31st March, 1878	4 68	370 26	
	April to 39th June, 1878	1 64	123 42	
	Salaries Contingencies	6 32	493 68 211 59	705 27
	${\it Elgin}.$			100 2.
Campbell, John	Salary as Deputy Inspector, for the year Contingencies	6 43	493 68 440 50	934 18
	$\it Essex.$			
	Contingencies			172 40
	Glengarry.			
McRae, Finlay	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 189 96	683 64
Comphell Duncan	Grey.	Į	400.00	
Campbell, Duncan	Salary as Deputy Inspector, for the year Contingencies		493 68 222 85	716 53

Appendi B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

	Continued.			
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	otal.
Smith, Thomas	Halton. Salary as Deputy Inspector, for the year Contingencies	\$ cts.	\$ cts. 493 68 146 00	\$ cts.
Shennerd Hanry	Hamilton. Salary as Deputy Inspector, for the year	14 08	685 92	63 <b>9 68</b>
Murphy, Michael Rymal, Jacob	do do  Salaries	6 32 34 48	685 92 493 68 1,865 52	
	Contingencies  Hastings.	•	491 12	2,356 64
Macdonell, J. P	Salary as Deputy Inspector, for the year  Contingencies	12 00	588 00 161 25	749 25
Morrow, Chas	Huron. Salary as Deputy Inspector, for the year Contingencies	12 00	588 <b>0</b> 0 7 <b>4</b> 25	662 25
Watts, John	Kent. Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 174 24	667 92
Baxter, W. L.	Kingston. Salary as Deputy Inspector, for the year	14 08	<b>6</b> 85 92	001 32
	Lambton.		143 93	829 85
McLean, Wm	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 302 34	796 02
Manning, J. W	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 328 44	822 12
Sills, Geo. W. B	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 389 95	883 63
Spettigue, J. J	London. Salary as Deputy Inspector, for the year Contingencies	18 40	898 59 131 19	1,029 78

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
	Middlesex.	\$ cts.	\$ cts.	<b>\$</b> cts.
Campbell, James	Salary as Deputy Inspector, for the year  Contingencies		493 68 257 70	
	Muskoka.			751 38
Sharpe, James	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 148 08	641 76
	Niagara.			0#1 10
Winchester, L. D	Salary as Deputy Inspector, for the year  Contingencies	12 00	588 00 179 09	767 0 <b>9</b>
	Norfolk.			
	Salary as Deputy Inspector, to 12th March,	3 84	303 91	
Roberts, Wm	Salary as Deputy Inspector, from 13th March, to 30th June, 1878	1 96	148 63	
	Salaries	5 80	452 54 241 43	602.05
	$Northumberland. \  \  $			693 <b>97</b>
Willoughby, J. H	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 148 40	610.00
	Ontario.			642 08
Forman, T. C	Salary as Deputy Inspector, for the year Contingencies	12 00	588 00 131 73	<b>5</b> .0.55
	Ottawa.			719 73
Lapierre, E. A	Salary as Deputy Inspector, for the year Contingencies	20 08	979 92 338 91	1 210 02
	Oxford.			1,318 83
Hotson, Geo	Salary as Deputy Inspector, for the year Contingencies	12 00	588 00 351 15	939 15
	Peterborough.		_	-35 15
Hall, F. W	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 124 60	618 28
	$Prince\ Edward.$			
Boyle, Robt	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 174 14	667 82
	6.30			

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

	Continuea.			
To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total.
Stewart, James	Renfrew.  Salary as Deputy Inspector, for the year  Contingencies	\$ cts.	\$ cts. 493 68 96 90	\$ cts. <b>5</b> 90 58
Laird, W. H	Salary as Deputy Inspector, for the year Contingencies	12 00	588 00 77 35	665 35
	Salary as Deputy Inspector, from 1st to 31st July, 1877	0 52 5 18	41 14 403 17 444 31 481 06	one of
Wingfield, J. M Berkinshaw, Thos	Toronto.  Salary as Deputy Inspector, for the year do do  Salaries Contingencies	14 08 32 08	882 00 685 92 1,567 92 25 00	925 37
Silverwood, W. A	Victoria.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 100 25	1,592 92 593 93
Macdougall, John	Waterloo. Salary as Deputy Inspector, for the year Contingencies	12 00	588 00 366 01	954 01
Davis, A. A	Welland. Salary as Deputy Inspector, for the year Contingencies		493 68 172 06	665 74
Swinford, H. H	Wellington.  Salary as Deputy Inspector, for the year.  Contingencies	12 00	588 00 450 95	1,038 95
McCutcheon, H	Salary as Deputy Inspector, for the year. Contingencies	12 00	588 00 286 65	874 65

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

•	Continued.			
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
Mercier, J. B	Beaucs. Salary as Deputy Inspector, for the year Contingencies	\$ cts.	\$ cts 493 68 50 00	\$ cts.
DeWitt, C. B	Beauharnois.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 166 56	660 24
Lamontange, Frs	Bellechasse.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 49 50	543 18
Coutu, Alfred	Berthier.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 105 24	598 92
Lamoureux, E	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 157 50	651 18
Cinq-Mars, H. A	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 93 69	587 37
	Salary as Deputy Inspector, for the year  Contingencies		493 68 123 81	617 49
Michaud, G  Lyach, Patrick	Salary as Deputy Inspector, for the year  Contingencies  Hull.  Salary as Deputy Inspector, for the year		493 68	916 38
Berthiaume, T	do do from 20th July, 1877, to 30th June, 1878  Salaries	6 00	493 68 468 46 962 14 411 36	1,373 50
Lanier, J. M	Iberville.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 176 05	669 73

#### APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure— Continued.

	Continuea.			
To whom Paid.	Service.	Deducted for Superannuation	Amount Paid.	Total.
Desrochers, J. L. B	Joliette.  Salary as Deputy Inspector, for the year  Contingencies	\$ cts.	\$ cts. 491 51 115 40	\$ cts.
Chamberland, J. O	Kamouraska.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 164 60	658 28
Grenier, Nap	Labrador. Salary as Deputy Inspector, for the year	6 32	******	493 68
Lalonde, Hector Daoust Bénoni	Laval.  Salary as Deputy Inspector, from 1st to 14th July, 1877  do Deputy Inspector, from 25th Feb. to 30th June, 1878  Salaries Contingencies	2 23	18 58 170 44 189 02 117 20	306 22
Lévesque, A	Lévis.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 6 <b>8</b> 120 49	614 17
De St. George, H. Q	Lotbinière.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 135 30	628 9 <b>8</b>
Roy, L. N. F	do do do do Deputy Inspector, from 1st to 31st July, 1877 do Penuty Inspector, from 27th	14 04 14 04	783 96 685 92 685 92 57 16	
Comp A.	March to 30th June, 1878  Salaries  Contingencies	3 69	2,393 66 341 70	2,735 36
Haskell, B. A	Missisquoi. Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 98 50	592 18

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure— Continued.

	Continuea.			
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
	Montmagny.	\$ cts.	\$ cts.	\$ cts.
Nadeau, Noël	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 50 00	543 <b>6</b> 8
	Montmorency.			040 00
Larue, Telesphore	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 177 60	671 28
	Quebec.			
Dubord, Edmond Grégoire, J	Salary as Deputy Inspector, for the year do do	13 97 18 00	686 04 882 00	
	Salaries Contingencies		1,568 04 273 08	1,841 12
	Richelieu.			
Blais, M. C	Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 274 38	768 06
	Rimouski.			
Ouellet, Didier	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 131 50	625 18
	Saguenay.			
Simard, Henry	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 229 37	723 05
	Sherbrooke.			
Pennoyer, H. J	Salary as Deputy Inspector, for the year  Contingencies	12 00	58 <b>8</b> 00 181 35	769 35
	St. Hyacinthe.	. 4		
Desrivières, F, L	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 88 49	582 17
	Terrebonne.			
Lamb, Thomas	Salary as Deputy Inspector, for the year Contingencies	6 32	493 <b>68</b> 71 25	564 <b>9</b> 3
	Three Rivers.			
	Contingencies		•••••	626 91

# APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.— Continued.

	Continuea.			
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
Freeze, E. C	Fredericton. Salary as Deputy Inspector, for the year Contingencies	\$ cts.	\$ cts. 493 68 123 15	\$ cts. 61 <b>6 8</b> 3
Slipp, W. O	Kings, N.B.  Salary as Deputy Inspector, for the year.  Contingencies	6 32	493 68 74 34	568 02
Carter, John T	Moncton.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 61 84	555 52
Cutler, R. B	Salary as Deputy Inspector, to 31st May, 1878	5 72	452 <b>54</b> 54 90	507 44
Blanchard, T	Restigouche.  Salary as Deputy Inspector, for the year  Contingencies	6 32	492 68 105 00	598 68
Macfarlane, James	Salary as Deputy Inspector, for the year Contingencies	20 08	979 92 971 39	1,951 31
Dibblee, Wm	Salary as Deputy Inspector, for the year  Contingencies	9 42	490 58 259 36	749 94
	Salary as Deputy Inspector, for the year  Contingencies		493 68 126 54	6 <b>2</b> 0 22
* * * * * * * * * * * * * * * * * * *	Salary as Deputy Inspector, for the year.  Contingencies	6 32	493 68 154 23	647 91
McKay, Alex	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 329 70	823 38

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.— Continued.

	Continuea.			
To whom Paid.	Service.	Deducted; for Superannuation.	Amount Paid.	Total.
Maguire, A. J. O	Guysboro'. Salary as Deputy Inspector, for the year Contingencies	\$ cts.	\$ cts. 493 68 218 65	\$ cts.
	Halifax.			712 33
Pryor, James	Salary as Deputy Inspector, for the year  Contingencies	20 08	979 92 253 65	1,233 57
Kerr, Sam. G	Hants. Salary as Deputy Inspector, for the year	6 32	493 68	493 68
Grant, Peter	Inverness.  Salary as Deputy Inspector, for the year  Contingencies	6 32	493 <b>68</b> 331 84	
	Lunenburg.			825 52
Hendry, Israël	Salary as Deputy Inspector, for the year  Contingencies	6 32	493 68 193 87	6 <b>37 5</b> 5
	Pictou. Contingencies		*************	598 42
LeCain, J. M	Yarmouth. Salary as Deputy Inspector, for the year Contingencies	6 32	493 68 468 49	000 17
Hugoard, R. T	Maniteba.  Salary as Deputy Inspector, from 9th July,			962 17
	1877, to 30th June, 1878	15 70	767 09 77 50	844 59
McDonald, A. J	Kings, P.E.I.  Salary as Deputy Inspector, from 20th September, 1877, to 30th June, 1878  Contingencies	4 95	385 34 186 83	ppo 17
Gunn, Peter	Prince. Salary as Deputy Inspector, from 12th			572 17
	April, to 30th June, 1878	1 37	108 31 46 85	155 16

# APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure— Continued.

	Continuea.			
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
	Queens.	\$ cts.	\$ cts.	\$ cts.
Ferguson, A	Salary as Deputy Inspector, from 23rd October, 1877, to 30th June, 1878 Contingencies	4 39	341 06 362 31	703 37
District Inspectorsdo	Province of Ontariodo Quebec		······································	243 43 19 13
	General Contingencies.		·	
Collector of Customs Canadian Express Co Aust, E Fleck, A Wilson, Wm Fréchette, A McDonald, Thos Nash, S. C Fowler, John Macfarlane, James Gurneys & Ware Pace, Henry Martel, L Cox, Geo Burland, G. B Johnstone, W. J Kerr, S. G St. Lawrence & Ottawa Railway. Oertling, L Troughton & Simms Heney & Co Pritchard & Mingard Gunn, P Wright, A. P Goyer, D A. Christie & Co	One set imperial measures		13 48 352 52 142 00 778 00 6 00 4 00 7 50 30 96 180 00 73 86 20 00 10 35 56 80 7 75 408 01 588 40 40 00 39 85 1,738 00 1,066 84 12 00 10 00 2 80	
	LESS—Received for samples of stamps  Total General Contingencies		6,476 63 2 25	<i>6 474 2</i> 9
	Total	***********	******	76,092 12

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.— Continued.

	Amount Paid	Total.
Add—Printing	cts.	\$ cts.
		77,584 79 4,022 13 81,606 92
LESS—Due by sundry persons, 1st July, 1877		419 77 81,187 15

#### A. BRUNEL,

Commissioner.

#### APPENDIX B.—Continued.

#### No. 10.—DETAILS of Gas Inspection Expenditure.

To whom Paid.	Service.	Deducted for Superannuation	Amount Paid.	Total.
***************************************	Brantford. Contingencies	\$ cts.	\$ cts.	\$ cts.
***************************************	Cobourg.		••••	1 57
McPhie, D	Hamilton.		783 30	
. ,	For services	*******	165 50	948 80
***************************************	Contingencies	\ !		62 30
Sands, A	Port Hope.	1		889 23
Sutherland, G	Toronto.  For services		1,145 12 309 44	1,454 56
	Montreal.			1,202 00
Aubin, N	Salary as Inspector, for the year Contingencies	28 04	1,371 96 213 45	1,585 41
Lafrance, C. J. L	Quebec. Salary as Inspector, for the year Contingencies	20 08	97 <b>9</b> 92 316 71	
	St. Hyacinthe.			1,296 63
***************************************	Contingencies	ļ		25 00
······································	Fredericton.  Contingencies		*******	98 86
1000	Newcastle, N.B.			90 00

#### APPENDIX B.—No. 10.—Details of Gas Inspection Expenditure.—Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
	St. John.	\$ cts.	\$ cts.	\$ cts.
Rowan, A	For services Contingencies		749 97 400 98	1,150 95
	Halifax.	<u>.</u>		
Miller, A	For services Contingencies	*** *****	1,333 31 227 51	1,560 82
	Pictou.	0 70	000 00 1	
Hepourn, James	Salary as Inspector, for the year	3 12	296 28 144 18	440 46
Knight, Joseph	Charlottetown.  Salary as Inspector, from 12th May to 30th June, 1878 Contingencies	0 34	27 06 63 85	90 91
Grimn, J. T	Salary as Consulting Inspector	`	27 85	
Hay, Geo	Freight Tools for workshop		8 68	
Good, H. B	do do do do Fredericton office do Picton do		25 92 243 99 26 00 20 00 382 83 20 72	
Rhodes, H., & Co Findlay & Durham Yelland, H Morrison, Jas Oanadian Express Co	Storage on gas standards, Montreal Fitting up new rooms in Quebec Storage on gas standards, Victoria do do do Cleaning Departmental standards Brass cocks, tubes, &c Expressage Fitting up St. John office		56 80 15 70 12 72 8 00 5 75 7 30	

### APPENDIX B.—No. 10.—Details of Gas Inspection Expenditure.—Continued.

To whom Paid.	Service.	Amount Paid.	Total.
	General Contingencies—Concluded.  Furniture for sundry offices	\$ cts. 53 25 57 19 335 58  1,134 38  4,582 23 12 08	\$ cts.
·	Total, General Contingencies		4,570 15
	TotalAdd—PrintingStationery		14,342 97 84 67
	Actual Disbursements, agree- ing with Statement 22, Page 44		14,427 64

A. BRUNEL, Commissioner.

#### APPENDIX B .- Continued.

#### No. 11.—Weights and Measures—Special Account.

	Dr.		Cr.	
By amount to debit of Commissioner of Standards, at 1st July, 1877		cts.	\$ 2,388	cts.
To travelling expenses of Commissioner to Europe, and disbursements on account of Standards equipment	ì	00		
	2,388	07	2,388	3 07

A. BRUNEL, Commissioner.

#### APPENDIX C.

HYDRAULIC AND OTHER RENTS.

#### APPEN

Dr.

# HYDRAULIC and other Rents, &c .-

	<del></del>	73						
	lst	ccrued, year ended 30th June, 1878.	Ì					
	8	e e e	i	,				
	Balance due July, 1877.	esr.	.			37		
1	187	n n		Tot	al.	Name of Work.	Present Occupant.	Original Lessee.
	3, G	ned b J				01 11014.		1
	Jul	805						
i	ag ,	¥						
				_				
1	ß cts.	\$	cts.	\$	cts.			<u> </u>
	,988 35	397	22	7,39			Perley, Pattie & Brown	Perley, Pattie & Brown do do
1	,120 00		00	1,20		do	do do	do do
	,636 00	376		5,01		do	J. R. Booth	Lyman Perkins
	,573 83 ,480 00	294 80		1,86		do	McKay & CoOliver & Son	I & J. Petrie
1	,520 00	80	00	1,600	00	l do	P. H. & L. R. Church	S. Washburne
	,440 00 ,480 00	240 80		4,68		Victoria Island	Levi Young	N. S. Blaisdell & Co.
	,640 00	480		1,560 9,120	00	do	J. M. Currier Harris, Bronson & Co	do
1	20 90		00	28	3 00	Ottawa River	Mary Conroy	L. M. Coutlee
U	100 00 300 00		00 00		00 0	do	D. Carmichael John Rankin	
<b></b>		180	00	18	00 0	Chaudière Slides	J. R. O'Connor	
l	10 00	10 200	00		00 0	do	Bronson & Weston	
1	• • • • • • • • • • • • • • • • • • • •	100			0 00	do	Levi Young	***************************************
<b> </b>			00	5	00	Ottawa River	Hon. Jas. Skead	
1	150 00	50	00	20	0 00	i đo	John Rochester	
1	•••••		00		0 00	do	George Sterling	
ŧ		i		ļ		Chandière Falls.	A. H. Baldwin	Darlow Pattia & Rrowi
<b>#</b> "	1 00	1	00		2 00	Ottawa River	Hector Pruneau Hon. James Skead	refrey, rathe & brow-
<b>]</b>	• • • • • • • • • • • • • • • • • • • •	24	00	2	4 00	do	Hon. James Skead	
1		32	00	3	2 00	do	John Morrison	
1-				i				
30	5,469 18	2,843	27	38,31	2 45		<b>\</b>	
1								,
<b>]</b>	••• •••••••		00		3 00 3 00	Rideau Canal	Benjamin Tett Thomas May	
1	******	, ,	v		3 00	40		
		2	00		2 00	do	Henry James	· ••••• · · · · · · · · · · · · · · · ·
1	8 25	8	25	ĺı	6 50	do	Philip Kennedy	
	•			1		i	1	l .
	540 00 11 25	360	00 25		0 00 2 50	do	Edward Smith Thomas Paget	
				1		;		i e
1	25 (10 9 75		00 75	,	5 00	do;	Hon. John Hamilton George Morris	
$\ $	9 10	9	10	1	9 50	j do	George Profits	
	52 50		00		7 50	do	Hewson & Hughes	James C. Foster
1		2	25		2 25	!	D. Cameron	
1	80 50		00		1 50	do	Wm. Anglin,	
<b> </b>		3	75	İ	3 75	do	Geo. Richey	
1 1	1,067 00	60	00	1,12	7 00	do	James Shaw	
	9 75		75		3 50	do	Daniel Delaney	
1	261 00	19	00	27	9 00	do	Hiram Easton	1
<b></b>			25		8 25	do	Wm. Powell	
	270 00	en	09	99	00 0	do	Cornelius Vanluven	
	41V VV	וס ו	U	1 33	v vv	1 40 ****	CATHETTED ANTIMAGE	.

DIX C.

Lessees' Accounts, 1877-78.

CR.

Description of Property.	Date to which the Account is made up.	Abatements for year ended 30th June, 1878.	Paid during Fiscal Year.	Balance due 30th June, 1878.	Total.
A 37 11 01 111 01 1 0 1 0 1		\$ cts.	\$ cts.	\$ cts.	\$ cts.
A.—North Chaudière Street.—Service Ground B.C.— do do D.—Saw Mill do B.F.G.—Service Mill. H.I.J.—Grist Mill, South Head Street	June30, 1878; do 30, 1878; do 30, 1878; April 1, 1878; May 1, 1878; do 1, 1878; do 1, 1878; do 1, 1878; Jan. 1, 1878; do 30, 1878; June30, 1878; June30, 1878; June30, 1878; June30, 1878; June30, 1878; June30, 1878; June30, 1878; June30, 1878; Jan. 1, 1879; Dec. 1, 1879; Sept. 8, 1878;		20 00 10 00 200 00 100 00	1,500 00 4,680 00 1,560 00 9,120 00 8 00 140 00 320 00 10 00 50 00 200 00	7,395 68 1,200 00 5,012 00 4,868 77 1,560 00 1,600 00 4,680 00 1,560 00 28 00 140 00 320 00 180 00 20 00 100 00 50 00 20 00 20 00 20 00
Three small Islands opposite Lot No. 33, Con- cession A, Nepean					2 00   24 00 32 00
to bothory to same			·{	37,953 45	38,312 45
Land, Isthmus, Lock Station	April 1, 1878	! 	3 00	 	3 00
Reserve in front of sub-lot No. 5, Concession B	Dec. 31, 1878		3 90		2 00
Reserve in front of South ½ Lot 6, 2nd Conces sion, Township of Nepean	June 30, 1878	3	8 25	8 25 900 00	16 50 900 00
Mill Lot No. 9, Long Island	June 30, 1876	3	25 00	50 00	22 50 75 00
Water nower Brown's Lower Mile	Dec. 31, 187	3	105 00	1	19 50 157 50
Reserve in front of North ½ Lot 22, Townshi of Gloucester  Water power, Brewer's Upper Mills.  Reserve in front of Lot No. 1, 2nd Concession	• 🤈 [		1	1	2 25 241 50
Water Lot, Edwards' Mill Lock	June 30, 187	8	3 75	1,127 00	1,127 00
Ground to pile wood, Merrickville	June 30, 187	8	***************************************	13 50 279 00	
Nicholl's Island	Dec. 31, 187 June 30, 187	8	8 25	330 00	8 25 330 00

APPENDIX
HYDRAULIC and other Rents, &c.,

Balance due fon 1st July, 1877.	Accrued, year ended 30th June, 1878.	Total.	Name of Work.	Present Occupant.	Original Lessee.
S cts.	S ets.	\$ cts.			
	10 00 25 00 7 50	10 00 25 00 7 50	Rideau Canal— Continued do do	Stafford Merryfield St. Lawrence & Ottawa R'y, John Blair	
160 00 5 00	<b>5</b> 00	160 00 10 00	do	J. McLaren & Co Alfred Chester	Heirs of J. McKay
3,0 <b>6</b> 0 00 10 00	120 00 10 00	3,180 00 29 00	do do	R. Ward Jessie Miner	Joshua Bates
260 00 14 00 24 00 0 80	20 00 1 00 0 20 25 00	280 00 15 00 24 00 1 00 25 00	do do	E. H. Whitmarsh B. & T. Cook Hiram Easton A. R. Ward M. K. Dickinson	R. Andrews
	1 00	1 00	do	John Graham	****** ******** ******* ******
	1 00 13 50	1 00 13 50	do do	John Heney Mrs. Hannah Patterson	**************************************
8 25	8 25	16 50	do	Michael Kilroe	***************************************
2 <b>2</b> 50	22 50	45 00	do	William Dawson	*************************
6 00	12 00	18 00	do	Robt. E. Hardy	***********
	1 00	1 00	do	R. W. Baxter	 
	1 00	1 00	do	Henry Jackson	
9 00	9 00 2 00	18 00 2 00	do do	Thomas O'Neil George May	***************************************
11 25	11 25	22 50	do	Charles McCaffrey	**************
······································	8 00	<b>8</b> 00	do	Timothy & Patrick Collins	***************************************
	2 00	2 00	do	Henry Hartney	
	2 00	2 00	do	Widow Andrew Howlett	****** ******* ***** *****
	3 00	3 00	do	John Burgess	100001 100000 theestore trake ###000
	3 00 50 00	3 00 50 00	go	William Rowland John Branigan	************************
	3 00 2 00 17 50	3 00 2 00 17 59	. ao	Francis Abbot	***************************************
	2 00	2 00	do	Andrew Hickey	
	1 00 1 00	1 00 1 00	ao	L. Duhamel	
	60 00	60 00	do	G. W. McCullough	****** ****** *************************
<b>5,9</b> 25 80	1,329 95	7,255 75			
				30	

C.—Continued.

Lessees' Accounts, 1877-78.

Description of Property.	ate to which the Account is made up.	Abatement for the year ended 30th June, 1878.	Paid during Fiscal Year.	e due 30th	Total.
	Date to Accounup.	Abate year Jun	Paid o	Balance June,	
,		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Lot No. 4, Concession 1, Township of Oxford Right of Way and Lots 8 and 9, Dow's Swamp Reserve in front of North 1 Lot No. 9, 2nd Concession Nichelly Let at 10.	Dec. 31, 18	8	25 00		10 00 25 00
Piling Ground, Green Island	do 31, 18	8	80 00	7 50 80 00	7 50 160 00
Water Lot, A B, Old Sly Station	May 1, 18	8		3,180 00	3,180 00
Ornamental Grounds, Merrickville	May 1, 18	8	ļ	10 00 280 00 15 00 12 00	20 00 280 00 15 00 24 00
Lots Nos. 11, 12, 13 and 14, Sappers Bridge,	T 20 10	8		1 00	1 00
Nepean, Rideau Front.	S4 1 10		1		1 00 1 00
Reserve in front of North 1 Lot No. 8, 1st and	Dec. 31, 18	/8	13 50		13 50
Reserve in front of Lot No. 3, 2nd Concession,	ao .		16 50	45 00	16 50 45 00
Reserve at Black Rapids, part of Lots No. 22 and 23, Concession A, Nepean			1.00	18 00	18 00
Nepsen	do .		1 00 9 00	9 00	1 00 1 00 18 00
Reserve, Concession B, Nepean	1		2 00		2 00
Concession, Nepean		 8	11 25 4 00	11 25	22 50 8 00
Reserve nort of Tat Man do Composition 1	ao.	•• •••••	***************************************	2 00	2 00
Reserve on Lot N. Concession B, Nepean	Sept. 1, 187 Oct. 1, 1878	8 8	3 00	3 00	2 00 3 00 3 00
Reserve on Lot No. 48, Concession 1, Nepean do Lot F, Concession C, Nepean	Aug. 1, 187 Nov. 1, 187 do	0	3 00 2 00	50 00	50 00 3 00 2 00
Reserve on both sides of Oanal, on Lot H, Con- cession C, Nepean	Jan. 1, 1879 Dec. 1, 1879		17 50 2 00		17 50 2 00
do Lot K, Concession B, Nepean loo Lot No. 1, 5th Concession, Crosby. 76 feet on S.W. side Canal Basin, Ottawa	Jan. 1, 1879 May 1, 1879 June 1, 1879		1 00 1 00	60 00	1 00 1 00 60 00
	,		555 25	6,700 50	7,255 75

#### APPENDIX

# HYDRAULIC and other Rents, &c.-

Balance due on 1st July, 1877.	Accrued, year ended 30th June, 1877.	Tota l	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.			
246 00	246 00	492 00	  Williamsburg		
140 00	140 00	280 00	Canal do	William Gibson Bailey & Mills	William Elliott
140 00 2,720 00	140 00 160 00	280 00 2,8 <b>50</b> 00	do do	J. Cameron	J. Molson, jun Benson & Aspden
1,540 00 88 00 30 00 36 00 20 00 48 00	140 00 44 00 6 00 12 00 20 00 24 00	1,680 00 132 00 36 00 48 00 40 00 72 00	do do do	George Stephen	Philip Carmen
7 00	1 00	8 00	İ	Trustees School Section	·
	5 00	5 00	do	Wm. Clegg	
5,015 00	938 00	5,953 00			
680 00 60 00 1,050 00 67 50 20 00 20 00	240 00 120 00 300 00 135 00 120 00 20 00 20 00	920 00 180 00 1,350 00 202 50 120 00 40 00 40 00	do do do do	Andrew Hodge	John Harvie B. G. French P. Vankoughnet H. Caldwell
1,001 00	253 00	2,002 00			
60 00		60 00	Beauharnois Ca-	O-ren I sh	
100 00		100 00	do	Owen Lynch  D. Papineau	D B Pease
260 00 40 00	20 00	2 <b>6</b> 0 00 60 00	do do	Wm. Rodden J. Demers	
80 00	20 00	100 00	do	St. Amour & Co	
20 00	20 00	40 00	ob	J. Demers & Co	
90 00 358 50	717 00	90 00 1,075 50	do	Alex. Buntin	
60 00	120 00	180 00	do	do	Stephen May
120 CO 120 OO	120 00 120 00	240 00 240 00	do		Pierre Poitras
120 00	120 00	240 00	do	J. Meloche	***************************************
1 0 00 70 00	40 00 35 00	160 00 105 00	dol	Montreal Cotton Co	
10 00	23 00	23 60	do	Lake St. Frances Navigation Co	, , , , , , , , , , , , , , , , , , ,
1,618 50	1,355 00	2,973 50	·		

C.—Continued.

Lessees' Accounts, 1877-78.—Continued.

					* * 3*.
Description of Property.	Date to which the Account is made up.	Abatement for year ended 30th June, 1878.	Paid during Fiscal Year,	Balance due, 30th June, 1877.	Total.
•		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Grist Mill, Mill street, Williamsburgdo Matilda Lock, Rapide Platdo do do	do		246 00 140 00 140 00	246 00 140 00 140 00	492 00 280 00 280 00
burg. Surplus water for Tannery, Edwardsburg Water Lot, Rapide Plat Wharf Lot, Gallops Canal Pasture Ground do Wharf Lot, Basin Lock No. 5 do Point Iroquois.	do do do		24 00 36 00 20 00 48 00	2,880 00 1,680 00 132 00 12 00 12 00 20 00 24 00	2,880 00 1,680 00 132 00 36 00 48 00 40 00 72 00
School House, MatildaLot at Gallops Canal, Edwardsburg	do do		5 00	8 00 	8 00 5 00 5,953 00
Flour and Grist Mill, Lots 3 and 4, Cornwall Flour and Grist Mill, Lot 6, South side	do do do May 1, 1878 do		500 00 60 00 135 00 120 00 20 00 20 00	420 00 120 00 1,350 00 67 50 20 00 20 00	920 00 180 00 1,350 00 202 50 120 00 40 00 40 00
			855 00	1,997 50	2,852 50
House and Sheds, St. Timothy.  Wharf Lot, St. Timothy	May 1, 1878 do do Nov. 9, 1869 June 30, 1878 do do do do do do do do do do do do do do do do do	60 00	20 00 20 00 20 00 20 00 120 00 120 00 120 00	40 00 100 00 260 00 40 00 80 00 20 00 90 00 358 50 60 00 60 00 240 00	60 00 100 00 260 00 60 00 100 00 40 00 90 00 1,075 50 180 00 240 00 240 00 160 00
House	Aug. 1, 1878	140 00	1,242 00	1,591 50	23 00

#### APPENDIX

DR.

# HYDRAULIC and other Rents, &c .-

Balance due on 1st July, 1877.	Accrued, year ended 30th June, 1878.	Total.	Name of Work.	Present Occupant.	Original Lessee.
· \$ cts	\$ cts.	\$ cts.			
<b>  </b>	430 00	430 00	Lachine Canal	Pillow Hersey & Co	Estate J. D. Bigelow and Wife
	430 00 430 00 866 00 430 00	430 00 430 00 860 00 430 00	do do	Lyman Clare & Co	W. Lyman & Co Holland & Dunn Grant & Hall & Co
110 00	650 00	760 00	do	Peck, Benny & Co	James Harvey
	1,680 00	1,680 00		Ira Gould & Son	
280 00 5 00	75 00 20 00 10 00	75 00 300 00 15 00	do do	Canadian Navigation Co Patrick Evers Mosely and Lewis E. O. Lesperance	
200 00 32,643 00	2,418 00	35,061 00	do do		W. Bartley
	40 00	40 00	do	Beauharnois Steam Navi- gation Co	Henry Shackell
200 00	200 00	60 00 400 00	do l	Montreal & Ottawa For- warding Co	M. K. Dickinson
864 00 1,530 00	1,296 00 1,601 00	2,160 00 3,131 00 1 00	do	Estate of Ira Gould Estate of J. Frethingham	Ira Gould
6,000 00 196 00	1 00 1,000 00 392 00	7,000 00 588 00	do	Dominion Telegraph Co Grant & Leith Frothingham & Workman	G. & W. Tait
132 00	264 00	396 00	do	H. McLennan	Frothingham & Work-
150 00	430 00 100 00 700 00 10 00	430 00 250 00 700 00 10 00	do do	Peck, Benny & Co	Augustus Label
709 00		700 00	do	way Co	John Ostell
288 00 2,896 67	30 00	288 00 2,896 67 30 00	do	Lake St. Francis Navigation	Wm. fait
46,194 67	13,597 00	59,791 67			
2:)0 00 36 00 6 00	50 00 12 00	250 00 48 00 6 00	do	M. S. Willett	****** ***** ***** ***** ****
100 00 100 00	100 00	200 00 100 00	do	J. C. Pierce & Son St. Johns Stone China Co.	
	100 00	100 00	do	Ottawa and Rideau For- warding Co	***************************************
442 00	262 00	704 00		•	
l	<u> </u>	<u> </u>			

#### C.—Continued.

Lessees' Accounts, 1877-78.—Continued.

CR.

	g g	the 30th	<del> </del>	30th	
	h the made	1 58	Fiscal	I	1
	lis lis	ed fo		9 %	
Description of Property.	₽t	end 187		e due	Total.
	og pg	e,	du F	9 6	ļ
	Date to which Account is mup.	Abatement for year ended 3 June, 1878.	Paid during Year.	Jun	
	e C	4	<u> </u>	Balance June, 1	]
	}	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	}	1			] ]
Spike and Nail Factory, Lot 15	June 39, 1878		215 00	······	430 00
Oil and Cement Factory, Lot 17			215 CO 215 CO		430 00 430 00
Flour Mill, Lots 18 and 19	do		430 00		860 00
Flour Mill, Lot 11 Nail Factory and Rolling Mill, Lots No. 10	l do	215 00	215 00		430 00
and East 4 of 9	April 1, 1878	215 00	435 00	110 00	760 00
Water power, St. Gabriel Lock	June 30, 1878	840 00	840 00		1,680 00
Ground for Freight shed, Basin No. 1	May 1, 1878	। }	40 00		40 00
Freight Shed, Basin No. 1	l do		75 00	<b></b>	75 00
Farm Côte, St. Paul Three inch pipe. Grand Trunk crossing	Oct. 1 1878	5	10 00	300 00	300 00 15 00
Three inch pipe, Grand Trunk crossing	Feb 15, 1878		20 00	200 00	200 00
Furnishing shop Mills on Concession Lots ½ of 2, also, 3, 4, 5, 6 and 7, Basin No. 2			8 155 00	26,906 00	35,061 00
	<u> </u>	1	0,100 00	20,300 00	33,001 00
Freight Shed, Basin No 1	May 1, 1378	···········	40 00		40 00
Freight Shed, Basin No. 1	_ do		60 00		60 00
Lot near St Gabriel's Locks	June 30, 1878	649 00	648 00	400 00 864 00	400 00 2,160 00
water power at Cote St. Paul's Locks	!June 30. 1878	800 50	800 50	1,530 00	3,131 00
Permission to erect an office on the Canal Bank	do		1 00	6 500 00	1 00
Dry Dock and Shipyard Basin	do		500 00 392 00	6,500 00 196 00	7,000 00 583 00
Grain Elevator and Dryer, ½ Lot No. 2	Į.	!	201.00	122.00	396 <b>0</b> 0
do do Lot No. 8	May. 1. 1878	215 00	264 00 215 00	132 00	430 00
Marine Slip Island No. 5	June 30, 1878		150 00	100 00	250 00
Land on Basin No. 4	Aug. 1, 1878		700 00	•••••	700 00
Track at South side Canal at Côte St. Paul	June 30, 1878		10 00		10 00
Wharf and Land Laching	do 30, 1858			700 00 288 00	700 00 288 00
Lumber Basin Island	Feb 1861			2,896 67	2,896 67
Freight Shed on Basin No. 1	:	i			30 00
	May 1, 1013				
		4,013 50	14,655 50	41,122 67	59,791 67
		! !			
Wharf, Lot and Store at Lock No. 4, Chambly Lot near upper entrance to Lock No. 7	} June 30, 1878		100 00	150 00	250 00
Lot near upper entrance to Lock No. 7	, uo	20 00		5 00	48 00
Wharf at St. Johns	May 1, 1878 June 30, 1878			2 50 150 <b>0</b> 0	6 00° 200 00
South end of Wharf entrance to		30 00			100 00
Canal, St. Johns.	do			100 00	
Wharf Lot at St. Johns	do	100 00			100 00
		196 50	100 00	407 50	701 00
	ļ	<u> </u>			

#### APPENDIX

DR.

#### HYDRAULIC and other Rents, &c.-

±.	p		-		
1st	Accrued, year ended 30th June, 1878.				
no	187 187				
9 7.7	6,		Name of		*
18 a	l, y	Total.	Work.	Present Occupant.	Original Lessee.
, y	nec p				
lar	30 c				
Balance due July, 1877.	AC.				
\$ cts.	\$ cts.	\$ cts.		ŀ	
120 00		120 00	Trent River		77 77 77 7
20 00	40 00	60 00	Worksdo	James Cummings	E. W. Henderson
10 50	40 00	10 50		M. B. Roblin	
150 50	40 00	190 50		! !	i i
		1	Ì	Ì	
280 95	187 30	468 25	Welland Canal	R. & J. Laurie	R. Laurie
480 00 40 00	240 00 20 00	720 00 60 00	do	S. Neelan	R. & J. Lauriedo
520 00	40 00	560 00		G. A. Clark.	
130 00	20 00	150 00	do	do	
264 00 600 00	176 00 100 00	440 00 700 00		Alexander MuirAndrews & Son	
000 00	100 00	100 00	do	Andrews & Sou	Ross
726 00	121 00	847 00	do	Donaldson, Andrews & Ross	
130 00	20 00	150 00	; 1 do	Geo. A. Clark	Tomas Mayor
2,985 00	260 00	3,245 90		Tuttle, Date & Rodden	
75 00	150 00	225 00		S. Neelan	
20 00	40 00	60 00	do	Norris & Neelan	do
1,132 30	87 10	1,219 40		W. H. Merritt, jun	
20 00	10 00	30 00	! do	Michael Kerrins	
419 15 280 00	167 66 140 00	586 81 420 00		Gillespie & Simpson	
800 00	160 00	960 00		Jas. Wilcox King & Dolan	John Brown
1,991 00	181 00	2,172 00	do	. W. B. Hendershot	
108 00	216 00	324 00	do	. Gillespie & McLean	Wm. Beatty
31 80 125 00	63 60 50 00	95 40 175 00	do	McPherson & Weir	W H Word
657 00	146 00	803 00	do	do	do
480 00	240 00	720 00	do	Gordon McKay	
20 00	20 00	40 00	1	John Brown	
1,221 00	80 00 222 00	120 00	do	doPeleg Howland	Jacob Keefer
910 00	130 00	1,040 00	j do	. Brown & Band	Brown & Ross
2,720 00	160 00	2,880 00		Woodward Estate	A. Christie
1,509 00 940 00	79 20	940 00	do	J. & J. Abbey	McFarland & Abbey McFarland & Lemon
666 50	86 00	752 50	do	F. McMahon	
		1			80n
3,789 44	270 67 66 00	4,060 11	do	Norris & Neelan	Wright & Duncan
786 00 20 00	66 00	852 00 20 00		Dan. Williams P. H. Musson	
446 35	68 67	515 02		S. Beatty	Robert Band & Co
260 00	52 00	312 00	do	Jacob Crowe	Killens & Dockstaker
456 00 160 00	72 00 20 00	528 00 180 00		Phelps Bros Moses Betts	
320 00	37 34	357 34	do	D. Cooper	Seelev & Cook
	25 00	25 00	do	L. G Carter	A. K. Scholfield
20 00	05 00			Welland Railway Co	
160 02	25 00 53 34	25 00 213 36		J. & F. Conlin Edward Lee	
532 30	47 67	579 97	do	17 37 67 33	
510 00	60 00	570 00		Richard Chambers	
V	1	1 .	I	1	l

#### C. - Continued.

Lessees' Accounts, 1877-78.

CR.

Description of Property.	Date to which the Account is made up.	Abatements for year ended 30th June, 1878.	Paid during Fiscal Year.	Balance due 30th, June, 1878.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Pumping Engine, Scugog WorksLot at Lock, Chisholm's RapidsSurplus water, near Village of Frankfort	June 30,1878 Dec. 31, 1877	10 50	40 00	120 00 20 00	120 00 60 00 10 50
	5	10 50	40 00	140 00	190 50
Grist Mill, Waste Weir No. 1	do do		93 65 360 00 30 60 264 00	374 60 860 00 30 00 560 00 150 00 176 00	468 25 720 00 60 00 560 00 150 00 440 00
Dry Dock do part of Lock No. 1. Saw Mill do water for three	do		•••••	700 00	700 00
Baws, Waste Weir No. 1 Lot at Port Dalhousie near Lock No. 1 Union Mill do No. 2 Merchant's Red Mill, Port Dalhousie, near	do do do			847 00 150 00 3,245 00	847 00 150 00 3,245 00
Lock No. 4 Wharf Lot, Port Dalhousie, near Lock No. 4 Saw Mill, Allanburg	do do	1,219 40	157 00 40 00	75 00 20 00	225 00 60 00 1,219 40
Lot at Lock No. 2. Saw Mill at Lock No. 5 Grist Mill at new Lock No. 10. Cement Mill and Stave Factory, Lock No. 15.	do do do	3	20 00	10 00 586 81 420 00 960 00	30 00 586 81 420 00 960 00
do Lock No. 21	do do		108 00 63 60	2,172 00 216 00 31 80 175 00	2,172 00 324 00 95 40 175 00
Factory, Lock No. 23	do do do		40 00	803 00 720 00	803 00 720 00 40 00
Plaster Mills, Lock No. 25	do do do do			120 00 1,443 00 1,040 00 2,880 00	120 00 1,443 00 1,040 00 2,880 00
Dry Dock, Port Robinson	do do		*** ****	1,588 20 940 00	1,588 20 940 00
Grist Mill do	do do		******	752 50 4,060 11 852 00	752 50 4,060 11 852 00
do do	do do do		20 00	515 02 312 00	20 00 515 02 312 00
Grist Mill do Storehouse and Wharf, Merrittville Grist Mill, Merrittville	do Jan. 31, 1878		12 50	180 00	528 00 180 00 357 34 25 00
Second Elevator do Woodyard do Grist Mill. Marshville	do do		20 00 25 00	213 36	20 00 25 00 213 36
Saw Mill, Broad Creek Grist and Saw Mill, Dunnville	do		************	579 97 570 00	579 97 570 00

# APPENDIX

Dr.

# HYDRAULIC and other Rents, &c.-

lst	ccrued, year ended 30th June, 1878.				
uo	en 878				
. e c	ar , 1				
Balance due July, 1877.	ye	Total.	Name of Work.	Present Occupant.	Original Lessee.
, se	2,2			•	,
uly uly	210				
38.1	A c.				
\$ cts.	\$ cts.	\$ cts.			
141 15		141 15	Welland Canal-	-	
				Hendershot Bros	Eli Mead
151 30	50 00	151 30 300 00	do do		A. Sherwood
250 00 158 88	28 89	187 77		S. & J. Haney	S. Darling
97 79	17 78	115 57		S. Walthe & Co	
273 26	25 78	299 04	do	Irvan & Duval	McIndoe & Gordon
392 90	46 22	439 12		M. A. Smith	
3,454 93   2,640 00	237 34 160 00	3,692 27 2,800 00	do	John Oldfield & Co	Dork & Corren
433 34	66 67	500 01		Estate of D. Thompson C. Johnson	
207 15	37 66	244 81	do	S. & J. Hanev	Brown & Merritt, jun
255 56	51 11	306 67	do	W. Scholfield	L. Brocklebank
140 00	20 00	160 00	do	John Fanning	
900 00 250 00	100 00 500 00	1,000 00 750 00		Cotton Warp Co St. Catharine's Water	
250 00	500 00	130.00	, uo	Power Co	
1,800 00	.300 00	2,100 00	do	Tucker & Rennie	l
100 00	200 00	300 00	do	John Riorden	Welland Canal Los
00.00	120 00	100.00	3-	 	Co
60 00 320 00	80 00	180 00 400 00	do	Wm. Parnell	do ·
55 00	110 00	165 00		McPherson & Weir	
				1	Oo
910 00	140 00	1,050 00	₫ი	Welland Dry Dock Co	
12 00	8 00 20 00	20 00 20 00	do do	Donaldson EstateSt. Catharines Gas Light	John Donaldson
***** *******	20 00	1 2000	1	l Co	l
1,190 00	140.00	1,330 00	do	Port Robinson Dry Dock Richard Millar	***************************************
67 OU	13 00	72 00	do	Richard Millar	
81 25	1,00	96 25	, do	A. Hendershot	
828 00 1,200 00		828 00 1,200 00	do	Imlac & Hicks Hugh Boomer	H S St John & J.
1,200 00		1,200 00	1	lidge boomer	Street
125 00		125 00	do	John Hellens	
1,166 00		1,166 00	do	J. & A. Bowman	
4,601 00 200 00	100 00	4,601 00 300 00	do	Dunlop & Seeley Wm. Hutchinson	······
20 00	10 00	30 00	do	John Taylor	
25 CO	25 00	50 00	do	Alonzo Quackenbush	****** ************************
	5 00	5 00	do	Corporation of Thorold	
50 001 22	7 027 00	E7 210 20		1	1
50,281 32	1,031 00	57,318 32			
			1	I .	!
	100 00	100 00	Burlington Bay		
	100.00	100.00	Canal	N. F. Birely Bridget Perry	
	100 00 10 00	100 00 10 00	do	J. C. McKeand	*******************************
*****	25 00		St. Lawrence	J. J. MOLLOGING	
		1	River	Richelieu & Ontario Naviga-	1
			,	St. Lawrence Tow Boat Co.	
1 00	1 00	2 00	do	St. Lawrence Tow Boat Co. Dominion Telegraph Co	**************************************
1 00 30 00	1 00	2 00 30 00	do do	Montreal Telegraph Co	
		. 50 00	, 40	Intomorphic Totakichi Counce	
			ł	1	1

# C.—Continued.

# Lessees' Accounts, 1877-78—Continued.

Description of Property.   Page   P	Service and a service of the service					
Description of Property.		8.9	8 व	<b>=</b>	q	;
Description of Property.		72	30.	SC	304	i
S cts.   S cts.   S cts.   S cts.   S cts.   S cts.		-g f	.ö_			
S cts.   S cts.   S cts.   S cts.   S cts.		id si	. 8 ed	೬೦	110 78.	
S cts.   S cts.   S cts.   S cts.   S cts.   S cts.	Description of Property.	nt #	lancing 187	ä	18.d	Total.
S cts.   S cts.   S cts.   S cts.   S cts.   S cts.	• • •	5 8	B . 6	gn .	9.4	
S cts.   S cts.   S cts.   S cts.   S cts.		98.	n ar te	- R	n in	ļ
S cts.   S cts.   S cts.   S cts.   S cts.		E A E	1 2 × 5	Y X	ala J	
Wharf Lot at Merrittville, part of Lots 25 and 26 Dec. 31, 1866	-	Δ	▼	<u> </u>	<u> </u>	
Wharf Lot at Merrittville, part of Lots 25 and 26 Dec. 31, 1866						
The property   The		1	\$ cts.	⇒ cts.	ap cis.	<b>⊅</b> cts.
The property   The	White are a second to the second to the		1			
Two Wharf Lots at Merrittrille   June 30, 1878   300 00   300 00   Cirst Mill, Dunnville   do   187 77   187	Wharf Lot at Merrittville, part of Lots 25 and 26	Dec. 31, 1866				
Grist Mill, Dunnville	Two Wherf Lots at Marrittville	00 31, 1860	1			
Saw Mills   do	Grist Mill. Dunnville	do				
Saw Mills   do   do   do   299 04   299 04   299 04   do   do   do   do   do   3,692 27   3,692 2	Uarding Machine, Dunnville	do				
do	Saw Mills do				299 04	299 04
Merchants   Mill at Lock No. 24						
Saw Mill, Dunnville	do Haldimand					
Plaster Mill   do	Sam Mill Dunnville	on				
Grist Mill, Haldimand do 160 0 160 00 160 00 Cotton Factory, Lock No. 24	Plaster Will do	do				
Ground near G. A. Clark's do	Grist Mill. Haldimand	do				
Water Power at Locks 3 to 11	Ground near G. A. Clark's	l do				
Water Power at Locks 3 to 11	Cotton Factory, Lock No. 24	do			1,000 00	1,000 00
Paper Factory at Lock No. 17.		!				
Paper Factory at Lock No. 17.	Water Power at Locks 3 to 11	do				
Machine Shop   do No. 20.   do   200 00   200 00   400 00	old Saw and Grist Mill, Allanburg,	00	· ······	••••••	2,100 00	2,100 00
Machine Shop   do No. 20.   do   200 00   200 00   400 00	Paper Factory at Lock No. 17	do		ļ	300.00	300 00
Machine Shop at Lock No. 23	Flaning Machine do No. 20			1		
Machine Shop at Lock No. 23         do         165 00         165 00           Lot at Acqueduct, Welland         do         1,050 00         1,050 00           Store House, Port Robinson         do         8 00         8 00         4 00         20 00           Wharf Lot at Lock No. 3         do         20 00         20 00         20 00           Water to float Vessels, Port Robinson         do         72 00         72 00         72 00           Water supply at Lock No. 25         do         72 00         96 25         96 25         96 25           Grist Mill, Port Maitland         do         96 25         96 25         96 25         96 25           Grist Mill, Port Maitland         do         1,200 00         1,200 00         1,200 00           Wharf Lot at Junction Lock         do         1,166 00         1,166 00           Pail Factory, Allanburg         do         1,166 00         1,166 00           Saw Mill, Merrittville         do         4,601 00         4,601 00           Wharf Lot at east pier, Port Dalhousie         do         150 00         150 00           Wharf Lot No. 17, at Lock No. 21         do         50 00         50 00           Part of Reserve on Beach         Dec. 31, 1878         100 00	Machine Shop do No. 22					
Store House, Port Robinson				1		!
Wharf Lot at Lock No. 3	machine Shop at Lock No. 23	do		¦		
Wharf Lot at Lock No. 3         do         20 00         20 00           Water to float Vessels, Port Robinson         do         1,330 00         1,330 00           Water supply at Lock No 25         do         72 00         72 00           Wharf Lot, Welland         do         96 25         96 25           Grist Mill, Port Maitland         do         1,200 00         1,200 00           Wharf Lot at Junction Lock         do         125 00         125 00           Pail Factory, Allanburg         do         1,166 00         1,666 00           Saw Mill, Merrittville         do         1,500 00         4,601 00           Wharf Lot at east pier, Port Dalhousie         do         150 00         30 00           Mart Lot at east pier, Port Dalhousie         do         30 00         30 00           Pleasure Grounds, Port Dalhousie         do         50 00         50 00           Part of Lot No. 17, at Lock No. 24         do         50 00         50 00           Part of Reserve on Beach         Dec. 31, 1878         100 00         100 00           do         do         100 00         100 00           do         10 00         100 00         100 00           Part of Reserve on Beach         Dec. 31, 1878	Store House Book Robinson		0.00			
Nater to float Vessels, Port Robinson   do	-tore house, Fort Robinson	do	8 00	8 00	4 00	20 00
Nater to float Vessels, Port Robinson   do	Wharf Lot at Lock No. 3	do		20 00		20 00
Columbia   Columbia	"Aler to float Vessels, Port Robinson	do	1		1,330 00	
Grist Mill, Port Maitland	Walar aunnig at Look No 75	do	72 00			
Dunnville	Wharf Lot, Welland.	do				
Wharf Lot at Junction Lock	Grist Mill, Port Maitland	do			828 00	828 00
Wharf Lot at Junction Lock	do Dunnville	do			1.200.00	1.200.00
Column	Wharf Lot at Junction Lock	do .				
Wharf Lot at east pier, Port Dalhousie	- 44 Factory. Allanhurg	do			1,166 00	
Part of Reserve on Beach Dec. 31, 1878 100 00 100 00 100 00 do do do do do do Jo 00 00 00 00 00 00 00 00 00 00 00 00 00	OGW MIII. MATTITEVILLE	i do .			4,601 00	
Part of Reserve on Beach Dec. 31, 1878 100 00 100 00 100 00 00 00 00 00 00 00	wart Lot at east pier, Port Dalhousie	do	· · · · · · · · · · · · · · · · · · ·	t .		
Part of Reserve on Beach	Pleasure Grounds Port Delbonsia	do				1 ,
Part of Reserve on Beach Dec. 31, 1878 100 00 100 00 100 00 100 00 100 00 100 00	Part of Lot No. 17, at Lock No. 21	do		5 00		
Part of Reserve on Beach		1				
do do do do do do do do do do do do do d		1	1,299 40	2,129 75	53,889 17	57,318 32
do do do do do do do do do do do do do d				l		
do do do do do do do do do do do do do d		l	}	1		
do do do do do do do do do do do do do d	Part of Reserve on Beach	Dec. 31 1879		100 00		100.00
do do	do do					
		1				
	Roadman Commission to Carlo		Í	07.00	ł	0
Permission to exact a pale of \$4 Amala I ask Mar 1 1070				25 00	0.00	
	Permission to erect a nole at St. Annels Lock	May 1 1970		2 00	t	2 00
40 do Recollet Bridge I I I I I	40 do Recollet Bridge	1 maj 1, 1018.	i	1 200		2 00
Rivière des Prairies	Rivière des Prairies			30 00	l	30 00
		1		1	1	1

#### APPENDIX

# HYDRAULIC and other Rents, &c.-

Balance due on 1st July, 1877.	Accrued, year ended 30th June, 1878.	Total.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.	St. Lawrence River	Dominion Telegraph Co	
	1 00	1 00	do	D. Moore & Co	*** ***********************************
	149 00	149.00	British Columbia	Henry Holbrook	*** **** ******************************
35 00	125 00 36 00 60 00 120 00	125 00 36 00 60 00 120 00 766 00	do	A. Peele	*******************************

#### C.—Continued.

# Lessees' Accounts, 1877-78.—Continued.

Description of Property.	Date [to, which the	Abatement for year ended 30th June, 1878.	Paid during Fiscal Year,	Balance due 30th June, 1878.	Total.
Permission to erect a pole at Recollet Bridge, Rivière des Prairies	'July 1, 1878.	\$ cts.	\$ cts.	\$ cts.	\$ cts. 6 00
	June 30.1878	••••••	115 50 100 00 27 00 60 00 90 00	33 50 25 00 9 00 30 00	149 00 125 00 36 00 60 00 120 00
			665 50	100 50	766 00

#### APPENDIX

Dr.

#### HYDRAULIC and other Rents, &c.-

				MACHIC and Other Bents, &c.
Balance due on Pur- chase, 1st July, 1877.	Accrued, year ended 30th June, 1878.	Total.	Name of Work.	Name of Proprietor.
\$ cts.	\$ cts.	\$ cts.		Land Salms.—Principal Account.
300 00 147 <b>8</b> 0		2,536 87 433 34 333 34 300 00 147 80 248 40	Bonner's Rents, Quebec   do do do do do do do do do do do do do	Estate Philip Turcotte, now R. A. R. Hubert Timothy Sullivan, now Michael Murphy John Bailey, now Alex. Powell Abraham Thompson John Boomer John Garbatz, now J. C. Nolan
333 33 63 00 533 33 333 33 10,329 60 450 00		332 33 63 00 533 33 333 33 10,329 60 450 00	do do   do do   do do   do do   Great Cranberry Marsh.   Whitby Harbour	N. H. Bowen  Estate Robert Reed  Jean Chevalier  Thomas McAdam  Daniel Holden  George Creeley  Municipality County Welland.  Chester Draper.  Choat & Kern (matured).
	360 00	16,987 50 360 00	Montreal British Columbia	Harbour Commissioners of Montreal
315 00	1,278 70	315 00 1,278 70	Intercolonial Railway Rideau Canal	John Nickerson Temporal Committee, St. Andrew's Church, Ottawa
46,192 47	1,638 70	47,831 17		Land Sales.—Interest Account.
1,785 45 480 00 120 00 * 90 00 48 78 96 90	152 22 26 00 20 00 18 00 8 87 14 91	140 00 108 00 57 65 111 81	do do do do do do	Estate P. Turcotte, now R. A. R. Hubert Timothy Sullivan, now M. Murphy John Bailey, now A. Powell A. Thompson John Boomer John Garbatz, now J. C. Nolan
97 47 396 00 190 00 298 63 35 91 100 00 100 00 14,244 13 112 91 6,298 25	9 29 36 00 	136 76 432 00 190 00 298 63 35 91 100 00 100 00 14,863 91 136 66 6,298 25	do do do do do do do do do do do do Whitby Harbour	N. H. Bowen Estate Robert Reed Jean Chevalier Daniel Holden Thomas McAdam George Creeley Joseph Brook (tenant) Municipality County Welland Chester Draper Choat & Kern
1,019 25	474 <b>72</b> 83 :	1,493 97 88 20	Montreal	Harbour Commissioners of Montreal
25,513 73	1,491 74	27,005 47		

INLAND REVENUE DEPARTMENT,
OTTAWA, 22nd October, 1878.

# C.—Concluded.

Lessees' Accounts, 1877-78.—Concluded.

Cr.

Tessees Accounts, 1877-78		•			UR.
	Date to which the Account is made up.	year June,	Fiscal	30th	
	bic]	च		9°.	
Description of Property.	lt ≰	Abatement, ended 30th 1878.	Paid during Year.	Balance due, June, 1878.	Total.
	ಿ 5 m	e e e	g g	9 6	
	up,	end 187	Yes	Jan	
	مً ا	4	<u> </u>		
					•
_		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Farm, Côte St Paul			••••	2,537 87	2,536 87
Lot No. 1, Wolfe Street do 9 do	<b>[</b>			433 34 333 34	433 34 333 34
do 49 do				300 00	300 00
do 49 dodo 73 and 74, Tower Streetdo 64, Wolfe Street, and 211 and 252,	ļ <i>.</i>			147 80	147 80
do 64, Wolfe Street, and 211 and 252,  Ware Street				248 40	248 40
do 67 and 68, Monument Street				154 80	154 80
do 22 and 23, Wolfe Street	ļ			600 00	600 00
do 135, Church Street			•••••••	333 33 63 00	333 33 63 00
do 65 and 66, Wolfe Street	· · · · · · · · · · · · · · · · · · ·			533 33	533 33
Town 31, Wolfe Street		l		333 33	333 33
Water Lot.			450 00	8,329 60	10,329 60 <b>45</b> 0 <b>00</b>
	1	1	(		250 00
Vialadania Dridas	1		10000 00	12,092 83	12,092 83
Part of Lot No. 1, Common Street			16,987 50		16,987 50
Lot No. 5, Block XIV, New West- minster	[ 	! <b>[ •••••••••</b>	360 00		360 00
Farcel of land in St. John, N.B			315 00	·····	315 00
Three acres of land in Township of		ĺ		j l	
Nepean		ļ	1,278 70		1,278 70
			21,391 20	26,439 97	47,831 17
			- <del></del>		
Rom					
Farm, Côte St. Paul.	May 1, 1878			1,937 67	1,937 67
do 9 do	do				506 00 140 00
<b>q</b> o 49 do	do				108 00
do 73 and 74, Tower Street	do	·····		57 <b>6</b> 5	57 65
252. Wave Street	do	l 		111 81	111 81
67 and 68, Monument Street	do			106 76	106 76
		·····		432 00	432 00
do 65 and 66 do				190 00 298 68	190 00 298 68
do 135, Church Street				35 91	35 91
Monny Wolfe Street				100 00	100 00
do 32 and 23, Wolfe Street		,,,,,	/• ·••• ·•• · · · · · · · · · · · · · ·	100 00 14,863 91	100 00
water Lot			136 66	12,000 01	14,863 91 136 66
Colon and Port Dover Road and	,			0.000.00	
Part of Lot No. 1 Common Street		·····	1.493 97	6,298 25	6,298 25
Lot No. 5, Block XIV, New West-		••••	1,200 01	••••••	1,493 97
minster	l		35 70	52 50	88 20
	i		1,666 33	25,339 14	27,005 47
			_,	,-00 14	21,000 ±1

A. BRUNEL,
Commissioner.

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Willoughby, J. H.       Salary       223         Wilson, G.       do       200         Wilson, C. & Son       Refund       33         Wilson, D.       Salary       190         Wilson, Wm.       Contingencies       218, 229         Winchester, L. D.       Salary       223         Wingfield, J. M.       do       223         Winnipeg Free Press       Contingencies       216         Winslow & Ambrose       Refund       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees       240         Woodburn, A. S.       Contingencies       216         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le*i       Lessee       236				
Wilson, G.         do         200           Wilson, C. & Son         Refund         33           Wilson, D.         Salary         190           Wilson, Wm.         Contingencies         218, 229           Winchester, L. D.         Salary         223           Wingfield, J. M.         do         223           Winnipeg Free Press         Contingencies         216           Winslow & Ambrose         Refund         30           Wood, J. & C. H.         do         30           Wood, J. & C. H.         Lessees         240           Woodburn, A. S.         Contingencies         216           Woodward, G. W.         Salary         189           Woodward Estate         Lessee         244           Wright, A. & Co.         Contingencies         233           Yarmouth Herald         do         229, 232, 233           Yarmouth Herald         do         197, 216           Yates, J. M.         Salary         192           Yelland, H.         Contingencies         232           Young, Levi         Lessee         232		do	24	4
Wilson, C. & Son       Refund       33         Wilson, D.       Salary       190         Wilson, Wm.       Contingencies       218, 229         Winchester, L. D.       Salary       223         Wingfield, J. M.       do       223         Winnipeg Free Press       Contingencies       216         Winslow & Ambrose       Refund       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees       240         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Uontingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Levi       Lessee       236		Salary		
Wilson, D.       Salary       190         Wilson, Wm.       Contingencies       218, 229         Winchester, L. D.       Salary       223         Wingfield, J. M.       do       223         Winnipeg Free Press       Contingencies       216         Winslow & Ambrose       Refund       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees       240         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 21€         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le†i       Lessee       236				
Wilsoli, Will.       Contingencies.       218, 229         Wingfield, J. M.       do       223         Winnipeg Free Press       Contingencies.       216         Winslow & Ambrose       Refund.       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees.       240         Woodburn, A. S.       Contingencies.       216         Woodward, G. W.       Salary.       189         Woodward Estate       Lessee.       244         Wright, A. & Co.       Contingencies.       233         Yarmouth Herald       do       229, 232, 233         Yates, J. M.       Salary       197, 216         Yelland, H.       Contingencies.       232         Young, Levi       Lessee.       236		Refund		
Wilsoli, Will.       Contingencies.       218, 229         Winchester, L. D.       Salary.       223         Winnipeg Free Press       Contingencies.       216         Winslow & Ambrose       Refund.       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees.       240         Woodburn, A. S.       Contingencies.       216         Woodward, G. W.       Salary.       189         Woodward Estate       Lessee.       244         Wright, A. & Co.       Contingencies.       233         Yarmouth Herald       do       229, 232, 233         Yates, J. M.       Salary       197, 216         Yelland, H.       Contingencies.       232         Young, Levi       Lessee.       232		Salary	196	0
Winchester, L. D.       Salary       223         Wingfield, J. M.       do       223         Winnipeg Free Press       Contingencies       216         Winslow & Ambrose       Refund       30         Wood, J. & C. H.       do       30         Wood, J. & C. H.       Lessees       240         Woodburn, A. S.       Contingencies       216         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Levi       Lessee       236		Contingencies	218, 229	9
Wingfield, J. M.       do       223         Winnipeg Free Press       Contingencies			223	
Winnipeg Free Press       Contingencies       216         Winslow & Ambrose       Refund       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees       240         Woodburn, A. S.       Contingencies       216         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le≠i       Lessee       236		do	. 22	
Winslow & Ambrose       Refund       30         Wood, C. H.       do       30         Wood, J. & C. H.       Lessees       240         Woodburn, A. S.       Contingencies       216         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le*i       Lessee       236		Contingencies	. 210	
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Woodburn, A. S.       Contingencies       216         Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le*i       Lessee       236		do		
Woodward, G. W.       Salary       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le*i       Lessee       236				
Woodward, G. W.       Salary.       189         Woodward Estate       Lessee       244         Wright, A. & Co.       Contingencies.       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 21€         Yates, J. M.       Salary       192         Yelland, H.       Contingencies.       232         Young, Le≠i       Lessee       236	Woodburn, A. S.	Contingencies		
Wright, A. & Co.       Contingencies.       233         Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 216         Yates, J. M.       Salary.       192         Yelland, H.       Contingencies.       232         Young, Le≠i       Lessee.       236		Salary	189	
Wright, A. P.       do       229, 232, 233         Yarmouth Herald       do       197, 21€         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Le≠i       Lessee       236		Lessee		
Yarmouth Herald       do       197, 216         Yates, J. M.       Salary       192         Yelland, H.       Contingencies       232         Young, Levi       Lessee       236		Contingencies		
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Young, Levi Lessee 236		Salary		
		Contingencies		
		Lessee		
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## SUPPLEMENT No. 1

TO THE

# INLAND REVENUE REPORT

FOR THE YEAR ENDED 30TH JUNE, 1878.

## CANAL STATISTICS

FOR THE SEASON OF NAVIGATION, 1878.



OTTAWA: PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET. 1879.

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#### SUPPLEMENT No. 1

TO THE

### REPORT

OF THE

## COMMISSIONER OF INLAND REVENUE.

To the Honorable

The Minister of Inland Revenue.

Sir,—I have now the honor to submit my Report on the Canal Statistics for the season of navigation of 1878:—

1. The Statistics of the season of 1877 are printed with the Decrease of Annual Report of the Department; and comparing them with those 1878.

Now submitted, it will be seen that the aggregate revenue has decreased in 1878 by \$42,898.12. This decrease is accounted for as follows:—

		Decrease.	Increase.
		\$ cts.	\$ cts.
On the	Welland Canal	37,959 03	
do	St. Lawrence Canals		1,991 14
do	Burlington Bay Canal		104 11
do	Chambly Canal	3,514 84	,
do	Rideau Canal	284 20	
do	Ottawa Canals	3,073 60	
do	St. Peter's Canal		
do	Newcastle Dis't Canals.	161 70	
		44,993 37	2,095 25
	Chamina a decrease of	049 000 10	

Showing a decrease of. \$42,898 12 Or about 11:38 per cent.

Comparison with New York canals.

2. In continuation of the statistical comparisons which were given last year of the quantities of the principal articles carried through the Welland Canal, with the quantities of similar articles carried over the routes in the United States in competition with that work, similar statements will be found printed herewith.

Vegetable food.

3. The increase or decrease in the tonnage of flour, wheat, barley, corn, oats, rye, and other vegetable food moved through the Welland Canal and through the Erie Canal, as compared with the movement of 1869—the year before the reduction of tolls on the Erie Canal took place—may be summarized as follows:—

	1870.			187	1.	187	2.	1873.		1874.	
	Increase per cent.	Decrease per cent.		Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.
New York Canals Welland Can al	18:43	0.	- 1	42·03 32·59		28.53		33·97 7·18		35·69 23 58	1
	1878	5.	1876.		1	877.			1878.		
	Increase per cent.	Decrease per cent.	cent. Increase per Increase per cent.		cent.	Increase per cent,	Total and a second	cent.	Increase per		Decrease per cent.
New York Canals Welland Canal	0·22 1·61		 	1	3·29 9·69	15.0	19·3		46.	83	12.89

4. The movement of *Heavy Goods*, including iron, salt, coal, Heavy goods. and iron ore, shows the following result:—

	Ingrease per cent. Decrease per			1	871.	1872.			18	73.	1874.		
			Decrease per cent.	Increase per	Decrease per cent.	Increase per cent,			Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	
New York Canais Welland Canal	15	2.35		1·12 5·8	1	18-01	5.		19·37 25·113		44-4-	3.14	
		1	875.	375.					187	7,		1878.	
		Increase per cent.	Decrease per		Increase per cent.	Decrease per		9	increase per cent.	Decrease per cent.	Increase per	Decrease per cent.	
New York Canals		•••••	8:5	- 1	9.54	41	52	****	7-47	11:3	3	33·96 0·57	

Vegetable food cleared downwards. 5. Making a similar comparison of the tonnage of similar articles of Vegetable Food, cleared downwards at Buffalo and Tonawanda, with the quantities cleared eastward at Port Colborne, we have the following result:—

	187	0.	1871.		1872.		1873	s.	18	74.
	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.
At Buffalo and Tona- wanda	2.05		67·29		67:56	) 	82-10	*****	47.18	
At Port Colborne	17.15		33.30		26.61	. }	9 45	•••••	26-26	
		187	5.	18	76.	18	77.		1878	
		Increase per cent.	Decrease p r cent.	Increase per cent.	Decrease per cent	Increase per cent.	Decrease per cent.	Incresse per	cent.	Decrease per cent.
At Buffalo and Tonawanda At Port Colborne		29·38 1 <b>·4</b> 5	••••		0·39 14·33	55.52	25.87	10	9.08	11.13

6. The quantities of Vegetable Food passed through the Welland Goods in transit be-Canal in transit between ports in the United States has largely tween ports in the United States has largely tween ports in the United States. decrease in 1878 is greater as compared with 1869 than in any preceding year. There has also been a decrease in the quantities of Heavy Goods.

	187	1870.		1871.		1872.		1873.		74.
	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.
Vegetable Food	1-20	0-04	13·94 5·32			6·19 15·46	13.70	29.86	23:46	14.04
		-	1875.		1876.		1877.		1878.	
_	، سندانست چې واواليس	Increase per	Decrease per	cent.	Increase Per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.
Vegetable Food Heavy Goods			13-	- !	11-56	46·11	············	49·68 3·04	••••••	52·26 9·24

1879-

Proportion of freight carried by New York canals and competing railways.

7. On reference to the returns made by the railways to the State authorities of New York, and to the canals statistics submitted to the State Legislature, I find that of the total tonnage of freight-carried by the canals and railways, the State canals carried:—

In	1859	68-9	per cent.
	1869	47.0	do
	1870	38.9	do
	1871	38.9	do
	1872	40.1	do
	1873	34.9	do
	1874	31.7	do
	1875	28.4	do
	1876	24.6	do
	1877	28.3	do

It will thus be seen, as will presently appear, that the total quantity of freight carried by the canals and railways was greater in 1877 by five hundred and forty-one thousand one hundred and forty-three tons than the quantity carried in 1876.

The proportion carried by canals shows an increase over the previous year.

The quantities carried are as follows:—

	Total Tonnage.	Proportion by Canals-
In 1859	5,485,076	•6890
1869	12,453,174	·4705
1870	. 15,148,274	·38 <b>95</b>
1871	15,844,152	·3896
1872	16,631,609	•4012
1873	18,200,208	·3 <b>4</b> 97
1874	18,283,547	·3174
1875	17,101,758	·2841
1876	. 16,948,627	$\cdot 2462$
1877	17,489,770	· <b>2</b> 833

The above figures are the latest I have been able to obtain in a reliable form. By reference to the figures in Statement H as to the quantity of Vegetable Food carried to tide-water, it will be observed that the quantity carried by canals has increased forty-six per cent. as compared with 1869, and twe ty-eight per cent. as compared with the previous year; and the quantity carried by railways has increased nearly two hundred and thirty-nine and three-quarters per cent. as compared with 1869, and forty-eight per cent. as compared with the previous year.

8. The following figures are an abstract of the quantities, for ten Proportion of years, of Vegetable Food carried to tide-water by the canals and food carried railways of the State of New York:-

by New York canals and competing railways

	Canals.;	Railways.	Total.	Proportion by Canals.
1869	1,302,613	1,087,809	2,390,422	•545
1870	1,295,010	1,766,457	3,061,467	•423
1871	1,850,198	2,205,589	4,055,787	456
1872	1,674,320	1,870,614	3,544,934	472
1873	1,745,171	2,036,992	3,782,163	•461
1874	1,767,598	2,791,517	4,559,115	387
1875	1,305,550	2,343,241	3,648,791	•357
1876	1,064,293	2,875,803	3,940,096	·270
1877	1,498,984	2,493,683	3,992,667	•375
1878	1,912,734	3,695,764	5,608,498	·341
		[	Ī	<b>[</b>

From which it appears that, notwithstanding the modification of the Eric Canal tolls, the proportion of the total volume of freight of the description mentioned carried by the railways has increased from 625 per cent. in 1877 to 659 per cent. in 1878.

The tariff on the State Canals has been again modified for the current year, the rates being generally reduced, and a large pro-Portion of the articles included in the above statement will now pass free, such as pork, beef, bacon, cheese, butter, lard, wool, flour, cornmeal, live cattle, and other articles of minor importance.

I have the honor to be, Sir,

Your obedient servant,

A. BRUNEL,

Commissioner.

DEPARTMENT OF INLAND REVENUE, 31st January, 1879.

C.—Table showing the Tonnage of the undermentioned Articles, moved on all the Canals of the State of New York during a series of Ten Years.

	18 <b>6</b> 9. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. — Tons.	1874. — Tons.	1875. Tons.	1876. Tons.	1877. — Tons.	1878. Tons.
Vegetable Food.										
Flour	71,051 670,534 256,475 99,012 92,309 13,489 99,743	54,978 658,524 193,129 123,191 117,941 19,520 127,727	41,211 748,549 672,057 113,992 129,891 34,563 109,935	20,534 403,903 902,753 120,061 92,959 13,357 120,753	19,307 803,064 637,296 70,586 70,023 30,160 114,735	29,134 772,163 519,203 98,654 59,408 8,215 280,821	17,635 744,293 282,031 104,475 62,717 8,309 86,090	9,290 416,376 365,254 96,494 52,147 19,949 104,783	8,923 448,043 723,458 139,453 66,045 35,948 77,114	5,904 844,555 734,993 89,534 85,029 64,613 88,106
Total	1,302,613	1,295,010	1,850,198	1,674,320	1,745,171	1,767,598	1,305,550	1,064,293	1,498,984	1,912,734
Increase per cent. as compared with 1869. Decrease	{:	0.58	42.03	28.53	33.97	35 <sup>-</sup> 69	0.22	18·29	15.07	46.83
HEAVY GOODS.										
Railway Iron	137,677 79,652 263,333 1,324,408 183,992	135,930 89,708 266,740 1,558,185 238,802	178,269 100,310 248,709 1,194,037 289,952	161,667 96,996 248,558 1,462,590 377,592	53,363 62,581 216,706 1,625,859 415,968	24,511 82,955 173,590 1,413,162 232,544	36,603 95,305 186,785 1,217,091 283,219	11,691 69,450 114,070 1,036,698 173,530	10,341 58,828 156,918 1,286,881 250,573	8,385 65,642 139,927 889,873 210,078
Total	1,989,062	2,289,365	2,011,277	2,347,403	2,374,477	1,926,762	1,819,003	1,405,439	1,763,541	1,313,905
Increase } per cent, as compared with 1869	{	15:09	1.13	18 01	19:37	3.14	8:55	41.52	11:33	33.96

Note.—In 1872 there was a change made in the rate of tolls, by which the tariff on flour, wheat, barley, rye, anthracite coal and iron ore was reduced one-half; on corn and oats, two-afths; and on railway iron, domestic salt and bituminous coal, one-third.

D.—Table showing the Tonnage of the undermentioned Articles moved through the Welland Canal during a series of Ten Years, ended 30th June, 1878.

				` '						
	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. Tons.	1874. — Tons.	1875. Tons.	1876. — Tons.	1877. — Tons.	1878. — Tons.
VEGETABLE FOOD.										
Flour	45,675 313,825 120,569 20,951 904 1,937	42,741 432,162 84,252 34,001 1,036 2,557	47,403 435,166 164,599 13,788 2,460 954 3,706	27,623 297,222 264,262 14,719 7,706 3,737 8,179	29,780 303,507 194,950 6,174 3,272	29,361 378,591 198,000 7,729 3,023 516 5,338	17,681 340,345 127,688 14,067 4,192 417 7,600	15,759 261 030 119,506 37,057 14,553 643 6,474	14,968 182,698 169,233 22,293 13,066 1,531 2,778	11,227 237,839 166,801 15,221 2,810 2,219 2,772
Total	503,860	596,749	668,076	623,448	540,050	622,558	511,990	455,022	406,567	438,889
H. : Increase   per cent. as compared with 1869. Decrease	{::::::	18.43	32.59	<b>23·</b> 73	7·18	• 23.55	1 61	9 69	19.3	12:89
HEATY GOODS.									0.707	* 010
Other Iron	68,064 16,924 91,575	60,110 20,433 83,289	62,720 24,676 92,252	41,167 19,677 47,766	18,815 17,518 40,721	4,702 18,374 44,264	5,962 10,428 19,198	1,523 7,392 17,437	3,767 6,280 23,188	5,918 11,829 9,372
Iron and Salt having paid full toll on St. Law- rence Canals	37,153 103,126 58,781	37,138 98,472 67,334	39,062 125,119 53,624	53,691 136,480 57,615	55,302 245,622 92,069	32,435 372,979 69,815	21,814 269,659 42,896	24,154 328,403 32,563	25,580 324,785 22,387	12,698 297,898 35,752
Total	375,623	366,776	397,453	356,396	470,047	542,569	369,957	411,472	405,987	373,467
Increase per cent. as compared with 1869.	{:::::::::::	2:35	5.81	5·11	25.113	44-44	1.52	9.54	7.47	0.57

E TABLE showing the Tonnage of the undermentioned Articles cleared at Buffalo and Tonawanda for transit the	ough the Erie
Canal for a series of Ten Years ended 30th June, 1878.	<b>O</b> ,

		1869. Tons.	1870. Tons.	1871. Tens.	1872. — Tons.	1873. Tons.	1874. — Tons.	1875. Tons.	1876. Tons.	1877. Tons.	1878. Tons.
W C B O: R	VEGETABLE FOOD.  OUT	5,609 490,904 219,874 1,978 63,728 2,150 2,193	8,258 502,158 165,577 19,944 89,156 10,593 6,906	5,607 570,849 579,709 19,810 106,391 27,622 5,705	330,032 866,169 41,515 73,572 5,900 88	6 737,167 611,675 8,636 51,615 22,441	650, 161 459, 728 3, 192 44,079 112 237	5,859 695,315 273,006 1,156 36,609 2,242 3,372	231 377,317 356,064 6,335 26,488 12,205 4,691	1,710 398,416 709,723 26,351 54,559 27,365 4,976	987 775,953 718,714 21,665 69,256 51,064 6,662
Mi#	Increase Per cent. as compared with 1869	786,436	802,592	1,315,693 67·29	1,317,276	1,432,174 82·10		1,017,559	783,331	1,223,100	1,614,301

## Supplement to the above showing the Shipments at Oswego during the same period.

Flour	7,361	11,440	10,043	4,773	4,061	100.000	1,728	967	855	1,394
Wheat	141,360 28,585	115,732 10,120	123,173 70,218	57,865 27,148	53,361 10,578	108,288 46,127	32,690 3,034	21,890 1,324	28,955 3,308	24,171 1,383
Oats	66,794 1,113	77,906   3,953	72,675 1,806	62,172   684	46,337 €70	77,007   1,103	75,083   3,308	63,336 117	80,306 316	50,381
Rye Other Articles	8, £ 69 14, 033	7,402 11, <b>62</b> 8	6,250 13,259	6,751 10,425	6,019 10,739	7,053 3,747	4,989 5,931	5,703 6,638	6,603 6,556	10,598 <b>5,2</b> 22
Total	267,815	238,181	297,424	169,818	131,765	243,325	126,763	99,975	126,899	93,149
Increase )	,		11.05							
Decrease   per cent. as compared with 1869	\}	11.06		36.59	50.80	9.14	52.67	62-67	52.61	65-21

F.—Table showing the Tonnage of the undermentioned Articles cleared downwards at Port Colborne during a series of Ten Years ended 30th June, 1878.

	1869. Tons.	1870. — Tons.	1871. Tons.	1872. Tons.	1873. Tons.	1874. — Tons.	1875. Tons.	1876. — Tons.	1877. Tons.	1878. Tons.
VEGETABLE FOOD.  Flour	44,110 310,090 119,541 3,920 680 1,541	41,694 428,749 83,418 6,500	45,867 418,917 163,104 7,366 804 3,635	27,138 290,859 262,643 8,543 7,561 3,695 7,175	29,775 292,148 194,950 2,965 3,257	29,358 370,091 197,873 2,147 3,019 3	17,645 333,903 127,665 377 4,191	15,759 254,828 119,234 813 14,553 643 5,285	14,928 175,018 169,233 5,426 13,066 1,497 2,076	11,060 234,577 166,790 6,436 2,810 2,219 2,606
Total	479,882	562,199	639,693	607,614 26·61	525,261 9·45	605,916	486,881 1·45	14:33	381,244	426,468

G.—Table showing the Tonnage of the undermentioned Articles passed through the Welland Canal in transit between Ports in the United States, during a series of Ten Years ended 30th June, 1878.

	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. Tons.	1874. — Tons.	1875. — Tons. –	1876. — Tons.	1877. Tons.	1878. — Tons.
Vegetable Food.										1
Flour	30,681 211,085 91,149 2,942 	25,353 224,480 80,409 5,543 1,036 563	20,376 222,866 132,200 5,451 1,987 917 788	14,651 152,905 129,146 6,669 7,478 3,602 2,168	11,079 134,158 86,417 1,677 3,110	9,489 151,983 122,045 1,634 3,017 3 1,943	6,555 190,137 86,479 3,928 4,374	3,077 117,337 52,164 2,641 4,511 643 1,512	4,772 92,390 70,878 543 310 568 345	2,367 94,266 60,682 1,060 2,314 72 356
Total	337,530	337,384	384,585	316,619	236,743	290,114	291,473	181,885	169,836	161,11
Increase Decrease per cent. as compared with 1869 {		0.04	13.94	6·19	29.86	14.04	13.65	46·11	49.68	52·20
Railway Iron Other Iron Salt Coal Ores	68,064 14,334 89,086 28,566 35,912	59,906 17,433 81,474 27,320 52,678	62,123 18,761 90,135 42,882 34,634	40,109 14,204 46,594 54,011 44,563	16,706 14,534 40,377 132,958 63,735	2,698 11,762 43,673 192,962 40,233	5,672 7,150 18,653 168,931 18,977	20 3,903 17,094 211,114 31,220	3,722 4,551 22,378 171,937 26,199	5,254 10,949 8,469 150,000 39,484
Total	235,962	238,811	248,535	199,481	268,310	291,328	219,383	263,351	228,787	214, 15
Increase per cent. as compared with 1869		1.20	5.32	15.46	13.70	23:46	7:03	11.56	3.04	9.2

H.—Table showing the Tonnage of Vegetable Food carried on each of the Lines of Canals, and on the two Principal Railways competing for the Carrying Trade between Lake Erie and Tidewater, for a series of Ten Years ended 30th June, 1878.

		1869.	1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.
		Tons.	Tons,	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Total on New York Canal	g	1,302,613	1,295,010	1,850,198	1,674,320	1,745,171	1,767,598	1,305,550	1,064,293	1,408,984	1,912,734
Increase Decrease per cent. as co	mpared with 1869 $\left\{ \right.$		0•58	42 03	28.53	33.97	35.69	0.22	18.29	15.07	46.83
Total on Welland Canal	,	503,860	596,749	668,076	623,448	540,050	622,558	511,990	455,022	406,567	438,889
Increase Decrease per cent. as con	mpared with 1869 $\left\{ \begin{array}{c} \end{array} \right.$		18-43	32.59	23.73	7.18	23.55	1.61	9.69	19.03	12.89
Total on New York Centr	al and Erie Railways.	1,087,809	1,766,457	2,205,589	1,870,614	2,036,992	2,791,517	2,343,241	2,875,803	2,493,683	3,695,764
Increase } per cent. as co	mpared with 1869 ${}$	***************************************	62.36	102.75	71.96	87.25	156.62	115.04	165.40	129-23	239.74
Quantity cleared at Buffal Eric Canal	o and Tonawanda by	786,436	802,592	1,315,693	1,317,276	1,432,174	1,157,509	1,017,559	783,331	1,223,100	1,644,301
Increase Decrease per cent. as co	mpared with 1869 {	******	2.05	67.29	67-50	82.01	47.18	29.38	0.39	55 52	109.08
Quantity cleared at Oswe	go by Canal	267,815	238,181	297,424	169,818	131,765	243,325	126,763	99,975	126,899	93,149
Increase Decrease per cent. as con	mpared with 1869 $\left\{ \right.$		11.06	11.05	36.59	50.08	9.14	52.71	62.67	52 61	65.21
Quantity cleared through transit between ports	the Welland Canalin in the United States	337,530	337,384	384,585	316,619	236,743	290,114	291,473	181,885	169,836	161,117
Increase Decrease per cent. as con	mpared with 1869 $\left\{ \right.$		0.04	13.94	6.19	29.86	14'04	13.65	46.11	49.68	52.26

CANAL

### I 1.—Comparative Statement for Years

			l		
<u></u>	January.	February.	March.	April.	Мау
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Welland Canal, 1877 do 1878		,540,4000 400000000	636 30 0 36	7,323 43 403 20	32,960 37 26,172 07
Increase  Decrease			635 94	6,920 23	6,788 30
St. Lawrence Canals, 1877 do 1878	 	*****		603 18	8,377 26 13,271 64
Increase				603 18	4,894 38
Chambly Caral, 1877 1878				33 55 29 00	3,041 35 1,685 04
Decrease				4 55	1,356 31
Rideau Canal, 1877do 1878	12 00			2 75	947 20 837 08
Increase	12 00			2 75	110 12
Ottawa Canals, 1877 do 1878	***** ***** * *****	*****	·····	19 97 31 16	5,412 21 5,931 13
Increase  Decrease				11 19	518 92
Burlington Bay Canal, 1877 1878	***************	************************	3 72	82 97 39 29	525 62 529 94
Increase			3 72	43 68	4 32
St. Peter's Canal, 1877do 1878					
Increase					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Newcastle District Canals, 1877 do 1878	***************************************		1 09	3 50 12 78	49 <b>32</b> 25 30
Increase	*****	***********	1 09	9 28	24 62
Total Increase	12 00		631 13	6,347 56	2,861 13

REVENUE.

ended 31st December, 1877 and 1878.

June.	July.	August.	September.	October.	November.	December.	Total.
\$ cts. 31,905 35	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets	\$ cts.	\$ cts
29,149 09	31,717 19 31,916 17	32,484 14 35,920 85	38,105 12 28,828 58	26,321 36	26,858 18 17,125 86	1,010 68 823 13	196,660 67
2,756 26	198 98	3,436 71	9,276 54	5,297 58	9,732 32	187 55	37,959 03
10,888 77 11,132 65	8,591 03 11,115 61	8,677 44 9,766 73	11,283 28 10,250 70	15,350 64 11,360 63	8,752 08 6,314 40	87 44 183 54	72,007 94 73,999 08
243 88	2,524 58	1,089 29	1,032 58	3.990 01	2,437 68	96 10	1,991 14
2,723 88 2,166 19	3,313 91 2,367 12	2,441 38 2,246 62	2,339 18 1,965 42	3,317 06 2,967 21	1,790 66 2,042 84	16 69	19,000 <b>97</b> 15,486 13
557 69	946 79	194 76	373 76	349 85	252 18	16 69	3,514 84
843 74 918 18	773 00 844 70	962 45 716 58	646 15 505 08	597 26 613 25	350 64 385 50	12 68 19 30	5,135 <b>87</b> 4,851 <b>67</b>
74 44	71 70	245 87	141 07	15 99	34 86	6 62	284 20
8,523 93 5,752 34	6,666 65 6,563 97	7,407 65 6,359 09	5,590 04 5,599 77	5,345 17 5,314 22	2,766 13 3,102 70	0 42 4 19	41,732 17 38,658 57
2,771 59	102 68	1,048 56	9 73	30 95	336 57	3 77	3,073 60
624 41 654 73	639 32 692 95	614 81 746 68	559 56 501 01	463 13 467 00	310 54 295 27	11 81 5 69	3,832 17 3,936 28
30 32	53 63	131 87	58 55	3 87	15 27	6 12	104 11
	*************************						15000
		********					
77 55 51 89	28 58 24 85	55 60 7 75	63 33 4 80	13 81 20 31	22 35 3 57		314 04 152 34
25 66	3 73	47 85	58 53	6 50	18 78		161 70
5,762 56	1,795 69	3,120 83	10,931 30	9,642 03	11,580 44	70 49	42,898 12

Total for Year 1877...... \$376,642 88 do 1878...... 333,744 74

I, 2.—Comparative Statement showing the Quantities of Vegetable Food and Lumber passed through the Canals, during the Years ended the 31st December, 1877 and 1878.

			Lumber.	Total.					
•	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	All other.		
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Welland Canal	13,558 9,121	253,953 191,928	169,196 185,931	19,870 10,979	2,810 3,088	2,439	2,355 2,302	65,202 44,829	529,383 448,178
Increase, 1878	4,437	62,025	16,735	8,891	278	2,439	53	20,373	81,205
St. Lawrence Canals	18,221 15,877	208,007 179,970	136,506 171,879	25,865 8,832	6,276 11,718	631 1,046	33,539 51,897	74,098 40,498	503,143 481,717
Increase, 1878	2,314	28,037	35,373	17,033	5,442	415	18,358	33,600	21,426
Chambly Canal {1877   1878	387 110			1,944 4,290	1,975 2,759		4,202 5,592	37,415 49,590	45,923 62,341
Increase, 1878  Decrease, 1878	277	•		2,346	784		1,390	12,175	16,418
Rideau Canal	262 157	210 179	432 87	97	109	269 914	333 444	13,828 14,103	15,447 15,994
Increase, 1878	105	31	345	93	96	645	111	275	547
Ottawa Canals {1877	92 25	102 39	1	741 885	898 1,948	35	6,258 7,128	347,202 292,858	355,328 302,884
Increase, 1878	67	63		144	1,050	35	870	54,344	52,444

A.
1879

	Burlington Bay Canal	77 1,278 8  2,12 <b>7</b>	3 / 2,128 6,471	/	/ 2,146 / 628	/	1,348	1,744 1,637	1,463	10,107
r	Increase, 1878	849			1,518	 	1,348	107	822	1,397
*		,						*****	1	
	Increase, 1878									
	Newcastle District Canals		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				······································		5,721 1,510	5,721 1,510
	Increase, 1878								4,211	4,211
	Total Increase	6,381	85,813	51,764	24,859	7,458	2,762	20,569		140,924
XX					Total for 18 Total for 18					1,465,052 1,324,128

## CANAL STATISTICS

FOR

SEASON OF NAVIGATION,

1878.

#### SUPPLEMENTARY APPENDIX A

No. (A.) 21.—General Statement showing the Quantity of each Article transported through the Welland Canal, and the Amount of Revenue collected during the Season of Navigation in 1878.

	Articles.	Can Can	om adian to adian rts.	Can Unite	rom adian to d States orts.	United United	From United States to United States Ports.		From United States to Canadian Ports.		States to adian orts.		Cons.	Total Tons.	Amount of Tolls.
Ì		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.				
	·												\$ cts.		
	Ashes, Pot and Pearl Apples		54 754		************	26 141	8		8	26 141	62 762	903 903	18 40 108 51		
	meratéd, Vegetable	• • • • • • • • • • • • • • • • • • • •	328	10	650	45	5			55	983	1,038	68 60		
٦	merated, Animal					'	. 2	ļ		40	12	52	1 65		
- II	Agricultural Implements	6			·····	32	4			38	7	45	15 90		
	Barley	**** *****			·····	739	120	••••	1,097	9,762	1,217	10,979	2,174 80		
- 1	Bricks	158			*******	70			49	228	49	277	42 25		
Ш	Bones	******	•	•••••	************	16	296		·····	1.1	296	296	59 20		
1	Baggage		*********			10	57			16 21	57	17   78	6 80		
- 11			*********			6	, ,,			9	!	10	31 20   3 60		
	Cement and Water Lime		********	17	*************	506		4		529	 	529	104 95		
1	Clay, Lime and Sand	50				44			54	148	789	937	114 40		
- 6	Coal				***************************************	145.639	4.944	7,859		153,616	141,702	295,318	57,855 98		
1	Corn						60,026				185,931	185,931	37,185 45		
	Cattle					3				3		3	0 60		
	Cotton, Raw														
	Coffee				*****	40	3			40	3	43	17 20		
- 1	Crockery		•••••			21	,,,,,,,,,,,,,			29		29	10 00		
- 11	Dye Wood and Dye Stuffs			1		834				834		834	333 60		
	Earthenware	3				48	1			56	1	57	22 10		
- 1	Fish	368	********	381	*****	849	1			1,598	1	1,599	246 22		
1	Flax and Hemp			1 1		1,710		. <b></b> ,		1,731		1,731	346 20		
1	Flour	1 201	7,210	····			1,316			267	8,854	9,121	518 25		
1	Gypsum		369	, ,	399	74	90	·	1 :	76	95	171	68 35		
	Glass, Window	. \20		1	1	$\stackrel{1}{8}$ $\stackrel{1}{l}$	1 -	·······	ì	1 31	770	771	39 00		
	Glasswere	\			\				:/	51	/**************************************	137	12 40 54 80		

1879

11.9	N Hay, Pressed			1			/			. /		./	
- 4	Hoga					/ . <b></b>		/		1	12	61	12 20
· //	Horaca	. /			./ 7	49					64	151	26 01
H	Hides and Skins, Horns and Hoofs	3/	.i 2±	1	, <b>  </b>		40	j	. [ · • • • • • • • • • • • • • • • • • •	87	1		376 75
Ш	Ice	610	1	4,200	1	2,725				7,535		7,535	0 25
-11	Iron, Railway	10		1						10		10	912 38
11	do Pig	295	93		1	3,815	280		195	4,110	568	4,678	
И	do All other	105	l î	19		6,356	262		97	6,480	360	6,840	1,356 95
ĥ.			i	1,691		13,535				15,229		15,229	761 45
	ron Ore Ore			1,001		10,000		1	}				
N 1	Cryolite or Chemical Ore, except								1				
Π.	Iron		,		********		12				1 12	12	2 40
	ard and Lard Oil				· · · · · · · · · · · · · · · · · · ·		192				220	220	43 10
	leals, all kinds	•••••	28			•••••	30	1			30	30	6 00
1	leats, other than Pork				********		1 30			1,879		1,879	751 55
	larble	••••	· • • • • • • • • • • • • • • • • • • •	1	*********	1,878	1		•• •• •••••	681		684	272 70
	Ianilla	4		3	*************	677	•••••			1,194		1,194	477 60
ĺ	folasses				********	1,194			1		59	99	39 25
	ails	27		. 12		1	59		0.700	40	3,088	3,088	615 30
1	ats		23		******** ***.**	•••••	277	•••••	2,788				1,330 00
lì	il, in barrels	34	********	2		1,034	1,951		304	1,070	2,255	3,325 8	1,330 00
ì	il Cake					8				8		- 1	203 40
	ease		1.017		· · · · · · · · · · · · · · · · · · ·						1,017	1,017	
	otatoes	151	11					J	<b>'</b>	151	11	162	4 22
	ork				•		244	] . <i>,</i> ,,,,,,,,	24		268	268	53 60
			*********	21		623	9	İ . <b></b>		646	9	655	262 00
	Paint				******	272.	•			106		106	42 40
	itch and Tar	52		35		565	6	193		845	6	851	295 40
	lags	- 1	•••••••		***************************************	000	1						
	ye				******	8	1	1	1	9		9	3 60
	losin	1	••••••	78	*************	3,891		1		3,979	1	3,980	796 00
	alt	10			** ************************************	118	35	······	5,771	122	5,806	5,928	1,185 60
2	tone, intended for Cutting	4					38		421	63	459	522	203 00
	do wrought		****			63	30	•••••	421		100	022	
l	do not suitable for Cutting, un-					أمتعد		l	ł	4,367	3,968	8,335	445 04
	wrought	403	3 <b>,</b> 96 <b>3</b>	3,414		450		************		4,301	3,303	307	61 40
8	eeds, all kinds					37	220	*****	50	31	210	301	01 10
	heep				***************			******		7.00		1,590	610 00
	oda Ash	130		49		1,411			************	1,590	••••••	1,590	22 40 j
	teel		********			56				56		3.072	1,227 80
	ugar	9		2		3,061				3,072			
	Dirits	33	46	18		110	118	2	55	163	219	382	144 70 0 60
	obacco, Raw						1	!	2	************	3	3	
	'allow					110		[		110		110	22 00
	in			5		1,921	1 :	1 		1,926		1,926	770 40
								1	 				
	urpentine	1	************	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:	1	7		7	2 80
	inegar	-	23,050	285	471	i	65,542		99,043	3,876	188,106	191,982	37,231 79
	Vheat	3,591	43,030	. 209	311	7	2	l		, 8	. 2	10	3 65
	Vhite Lead	1	••••••		**** ** ******	34				35		35	14 00
١ ١	Vhiting	1				94		1.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1				
H				1		,		1	1				

## SUPPLEMENTARY APPENDIX A .- Continued.

No. 21.—GENERAL STATEMENT showing the Quantity of each Article transported, &c.—Concluded.

Articles.	Car Car	rom nadian to nadian orts.	Can Unite	rom adian to d States orts.		States	United t Can	om States o adian rts.	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
					i							\$ cts.
Wool All other Goods and Merchandise.	1	••••••				72	<b></b>	· 	1	72	73	14 60
not enumerated Bark	780		256			462	2	42	12,140	608	12,748	4,834 05
Boat Knees	217		90		128 34	25		23	435 34	48	483 <b>34</b>	90 82 6 84
Floats Firewood, in Vessels do in Rafts	3,413	42,624	2,130	600			•••••		5,543	43,224	48,767	2,155 89
Hoops												
Lumber, Sawn, in Vessels do in Rafts Masts, Spars, and Telegraph Poles, in Vessels		13	•••••	••••••	•••••			i		13	44,829 13	6,652 97 2 40
Masts, Spars, and Telegraph Poles, in Rafts				l	1					•••••		********
Railway Ties, in Vessels	9	44							9	44	53	6 62
Staves and Headings, Barrel		1,848 50		78	********	**********	269	473	269	2,399 50	2,668 50	120 27 7 00
do Pipe do West India		335 124		310	120	48		1,150 1,210	120	2,133 1,692	2,253 1,692	421 72 303 32
Staves, Salt barrel Shingles Split Posts and Fence Rails, in	35	16	•••••	*******			······································	11	35	50	85	27 68
Vessels	\	1	1	1	ì	1	1	i		1	1	0 25
Timber, Square, in Yessels	••/	\ 4,910	\		1	.\ 3,480	\	51,442	1	60,521	60,521	9,064 28 825 68

// Traverses	/		. /	/ 250	1	/	/		/	/- 250	1 250	1 0 69
Woodenware and Wood parts manufactured	7/	1	1	1	213	59	<u> </u>	./18	223	189	412	123 05
Total Freight paying Tolls Iron, Iron Ore, &c., having paid full Toll on the St. Lawrence,	18,357	92,950	21,913	3,742	206 432	167,306	8,329	437,023	255,031	701,021	956,052	174,706 83
full Toll on the St. Lawrence, Chambly and Rideau Canals, Free	5,395		7,211	•••••			: i		·		12,706	
Grand Total, Freight	23,752	92,950	29,224	3,742	206,432	167,306	8,329	437,023	267,737	701,021	963,758	
	d	o Pas o Free	sengers Goods	Receipts				**************			\$2,534 20	20,917 34 414 09 622 41 196,660 67
				unggaren höğnyi kallığın eksemberinin kallığı								

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

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## SUPPLEMENTARY APPENDIX A -- Continued.

No. (A) 22.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals, and the Amount of Revenue collected during the Season of Navigation in 1878.

Articles.	Can Can	rom adian to adian orts.	Car Unite	rom nadian to d States orts.	t	States O States	United t Can	om   States   O adian   rts.	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
												\$ cts
Ashes, Pot and Pearl	151	737 8,391	150 2	295	7 23	28	25	2,350	157 201	1,056 10,769	1,213 10,970	205 75 1,615 77
Agricultural Products not enu- merated, Vegetable	703	2,254	6	49					709	2,303	3,012	268 72
Agricultural Products not enumerated, Animal Agricultural Implements	237 229 1,924	1,862 103 5,360	2	503				5	239 229 1,924	1,867 103 5,863	2,106   332 7,787	270 57 32 65 580 14
Bricks	2,999 30 363	105 10 600	20	18		129	59	615	3,078 30 363	720 157 600	3,798 187 963	255 30 23 33 162 93
Baggage Beer Brimstone	226	138	17						243	138	381 2,155	56 72
Cement and Water Lime	593 1,858 7	854 16,585	10 33	10000 10000 110000 10000 100		4	1,366 15	1,552 546 31,507	603 3,257 22	1,552 1,400 48,496	4,657 48,518	207 32 228 31 6,831 06
Corn	160 100 40	50,928 919				9	l		169 100 40	50,937 919 7	51,097   1,019   47	7,117 66 67 17 2 55
Cotton, Raw	10 636	6					101		10 <b>636</b> 108	6	10 642 109	2 00 118 73 6 64
Dye Woods and Dye Stuffs Earthenware	7 523 824	169	7 52		*******		101		533 876	169	533 1,045	6 64 101 61 125 82
Flax and Hemp	1,238	9,336		1	 			85	50 1,238 298	9,421 75	10,659 373	2 02 1,473 66 34 59
Furniture	.\ 1,583	193 16			1			1	1,584 1,073	193 16 476	1,777 1,089 691	70 39 212 00 132 66

Hay, Pressed	193 30	7 69 91 478 229	2	/	:/i		5	1	1,357 2 200 30	69 91 478 229	1,426 93 678 259	79 97 7 59 54 34 29 98
Ice Iron, Railway " Pig " All other.	12,759 4,377	1,790 27 5,830	385 1,427 209			i	<b>6</b> 8	106	8,093 14,186 4,652	1,790 27 5,936	9,083 14,213 10,568	1,480 34 1,943 82 1,413 54
Kryolite or Chemical Ore, and other Ore, except Iron Lard and Lard Oil. Meals, all kinds Meats, other than Pork. Marble Manulla. Molasses Nails. Oil, in Barrels Oil Cake Pease. Pótatoes. Pork. Palnt Pitch and Tur Rags. Rye. Rosin Salt	145 26 59 39 761 2,896 1,811 992 	4,191 26 501 91 1 23 111 62 7,545 283 4 36,593 573 184 13 96 129 1,046	2 4 15 528 21 3 23 127	128	29	4	20 7 2,913 315 	2 12	1 1 54 145 26 79 50 3,719 3,424 1,811 1,328 1,333 1,333 1,328 1,287 12,943	4,191 26 501 91 1 23 11 62 7,549 285 4 36,593 573 188 13 108 129 1,046 70 139	4,192 80 646 117 80 73 3,730 3,486 9,360 1,613 4 38.336 1,054 356 1,441 1,161 1,161 1,046 1,357 13,082	209 60 9 29 44 35 16 67 13 87 13 85 271 08 869 79 618 96 194 39 0 60 3,180 17 82 41 63 82 64 02 95 99 177 79 156 90 77 15 1,682 93 85 23
Stone, intended for Cutting " Wrought " not suitable for Cutting, unwrought Seeds, all kinds Sheep Soda Ash Steel Sugar Spirits Tobacco, Raw Tallow Tin Turpentine Vinegar Wheat White Lead Whiting	110 75 218 41 26 696 62 1,734 767	624 55 1,374 96 404 43 2 13 91 2 50 21 	219 15 101			18	290 53 	227 123	400 132 218 41 26 915 62 1,755 868 9 	851 178 1,374 96 404 43 2 13 91 2 50 21 249 67,762 16 20	1,251 310 1,592 137 430 958 64 1,768 959 911 50 486 473 287 68,436 57 108	85 23 45 45 39 00 14 66 30 18 190 58 12 54 302 70 173 63 0 71 7 50 93 09 23 95 56 55 8,991 13 10 59 18 37

## SUPPLEMENTARY APPENDIX A .- Continued.

No. 22.—General Statement showing the Quantity of each Article transported, &c.—Continued.

	Articles.	Can Can	rom adian to adian orts.	Can United	rom adian to I States orts.	Fro United to United Pos	States States	Fro United t Cans Po	States o idian	T	ons.	Total Tons.	Amount of Tolls.
1		Up.	Down.	Up.	Dowa.	Up.	Down.	Up.	Down.	Up.	Down.		
										127		128	\$ cts.
ı	Wool All other Goods and Merchandise	127	1	****	•••••	··· • • • • • • • • • • • • • • • • • •	**********		1	121	1		
ı	not enumerated	8,730	1,995				716	252	27	9,806	2,738 41	12,544 53	1,815 21 4 94
١	Bark Barrels, Empty	12 366	41 436	208						574	436	1,010	138 02
	Boat Knees		0.004								3,884	3,884	67 97
ď	Firewood, in Vessels.		3,884 37,422	531	30	36				10,197	37,533	47,730	1,157 21
	" Rafts		192 57							9	192 57	192 59	4 00   4 15 r
	Hoops		57		*******					289		289	9 25
	Lumber, Sawn, in Vessels	15,257	13,570	59	1,911					15,320	16,418 8,770	31,738 8,770	1,574 90 394 60
ı	do in Rafts Masts, Spars and Telegraph Poles,		8,770						1 1		0,110	·	
	in vessels										***************************************	***************************************	
	in rafts										7,852	7,852	196 30
	Railway Ties, in Vessels		169	756						1,025	169	1,194	39 91
	Saw Logs	289	8,444				*** ********			289	8,444	8,733	203 05
	Staves and Headings, Barrel do Pipe	7								7	240	247	18 20
ı	do West Indies.	48	814							48	814	862	93 69
- [	Staves, Salt Barrel Shingles.	134	18							147	18	165	28 38
١	Split Posts and Fence Rails, in					ļ i				•			
	Vessels			1		i							*****************************
	Rafts	1			ļ						2	2,493	0 20 125 14
	Timber, square, in Vessels do in Rafts		1,593 .\ 12,516	1		1	1			900	1,593	12,516	395 06

Woodenware and Wood parti		113				<i></i>	1	/ 3	191	116	307	101
200101000100	·/	-/	./		-	./	l	<u>-</u>			<del></del>	101
Total Freight paying Tolls arley having paid full Toll on		335,850	9,253	2,934	598	996	8,515	38,523	121,992	378,303	500,295	49,544 4
the Welland Canal, Free	i	1,045			l				. <b></b> . j	1,045	1,045	
ora do do		117,720				· · · · · · · · · · · · · · · · · ·	***	3,062		120,782	120,782	
										5,218	5,218	
its do do		2,358						• • • • • • • • • • • • • • • • • • • •		2,358	2,358	
as do do		891								891	891	
troleum do								237		237	237	
heat do do		108,435						3,099		111,534	111,534	
al, Free, as per Order in Council	21,771		35			•••••	38,387		60,193		60,193	
on, Pig, Free, as per Order in		1										
Council				*****			•••••	· · · · · · · · · · · · · · · · · · ·				
on, all other, Free, as per Order		!							1		í	
n Council			•••••			·····						
on Ore, having paid full Toll on		l									1	
the Chambly Canal, Free.		9 907				*** * * * * * * * * * * * * * * * * * *				9 907		
yolite, Free		2,201								2,207	2,207	
Grand Total Freight	125,397	573,546	9,288	3,112	598	996	46,902	44,931	182,185	622,575	804,760	
	d Fines a Wharfa		sengers e Goods s				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			39,363 42	14,009 ( 3,127 ( 722 : 5,646 ( 949 )
		•••			-						1.	
												73,999 (

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

## SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 23.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, and the amount of Revenue collected, during the Season of Navigation in 1878.

Articles.	Car Car	rom nadian to nadian orts.	Car Unite	rom adian to d States orts.	te	States States	United to Cana	om l States o adian rts.	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Ŭр.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
					<u>'</u>			<b></b>				
							]		28	823	851	\$ cts.
Ashes, Pot and Pearl	28	343		480			1			1,356	1,356	
		1,356	·• · · · · · · · · · · · · · · · · · ·	· •••••		***********		************		1,500	2,000	
Agricultural Products not en-	99	13		480					99	493	592	
umerated, Vegetable	99 (	15		100				1				
Agricultural Products not en umerated, Animal	106	19							106	19	125	
Agricultural Implements	2	46						1	2	46 628	48 628	
Barley		73		555		•••	)		218	628 9	227	
Bricks	218	•••••		9		•••••	****		210	9	441	
Bones		53							57	53	110	
Baggage	57 42	93	, .,						42		42	
Beer												
Cement and Water Lime				***************************************								1
Clay, Lime and Sand	28	15		********			692		720	15	735	
Coal	250					****	, ,		40,640		,	
Corn							¦	1		•••••		
Cattle				******					1 1	5	5	
Cotton, Raw	•••••				1 :		4		4		4	
	10	3							10	3	13	
Crockery Dye Wood and Dye Stuffs	30						·	l	30		30	·····
Earthenware									173		173	
Fish	165	5							165	5	170	·····
Fiax and Hemp									24	2,103	2,127	
Flour	! 24	2,103	l			'			8	2,103	2,121	
Furniture	8									*		
Gypsum			/	· · · · · · · · · · · · · · · · · · ·	1		1		417	23	440	
Glass, Window	1							1	.\ 420	548	J 968	\

1879

Hides and Skins, Horns and Hoots   3   30   10   10   10   10   10   10	4-4-2-48-2-1-300 <u>4</u> -3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-			1.0	1		. 1	. 1		. 1			J
Horses	Hay, Pressed							J		1		/	1
Horses   H		1 05		1				1		25	18	43	I
State	Horses				1	•		1	1	3	25	28	1
Cen	Hides and Skins, Horns and Hoofs.	· / · · · ·	1 010		i	ł				l I	810	810	
						•					3.401	7.186	
Description	Iron. Railway	<b>3,</b> 785		l · · · · · · · · · · · · · · · · · · ·					. 1				i
Description   Section		6,494		•••••		******							1
Iron O'ce   Kryolite or Chemical Ore, and other O're, except Iron		962	2,442							902	2,442	3,404	******************************
Stryolite or Chemical Ore, and other Ore, except Iron										*****			
obster Ore, except Iron         28         3         31         Lard and Lard Oil         28         96									;				
Lard and Lard Oil   28   3												********	
Meals, all kinds			3	li						28	3		· • • • • • • • • • • • • • • • • • • •
Meats, other than Pork		- 1									96	96	
Marble			7.2	1						2	17	19	
Marble         0         0         263         457         95         562           Manilla         1,460         23         1,483 <t< td=""><td></td><td></td><td>1.</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>5</td><td>5</td><td>10</td><td></td></t<>			1.						1	5	5	10	
Manilla         Manilla         263         447         95         562           Molasses         1,460         23         1,483 <td>Marble</td> <td>9  </td> <td>- 5</td> <td></td> <td></td> <td></td> <td></td> <td>!</td> <td>1</td> <td></td> <td></td> <td></td> <td>l . <b></b></td>	Marble	9	- 5					!	1				l . <b></b>
Molasses         204	Manilla					,		969				562	
Nails		1 1			******				l				
Oats   Oats		1,460	23		•••••					1,400			1
Oil Cake       114       43       6       122       10       123       124       123       124       123       124       123       124       126       123       124       126       124       126       124       126       124       126       124       126       124       126       127       124       126       127       124       126       127       127       127       127       127       127       127       127       127       127       127       127       127       128						• • • • • • • • • • • • • • • • • • • •				100			1
Dil Cake		114	43					8		123	43		
Pease		l			********								
Potatoes		1	123			l				1			
Color										42			l
Point				ı						4	98	102	
Pitch and Tar		, - ,			l		!	1 2	 	112	4	116	
Pitch and Tar			-			1		78		l 81		81	
Rays     23     69       Rye     302     362     362       Rosin     565     565     565       Salt     1     1,381     1,382     1,382       Stone, intended for Cutting     1     1,381     1,382     1,382       Unwrought     5     5     5       Seeds, all kinds     5     5     5       Sheep     4     258     258       Soda Ash     254     3     3     3       Steel     3     3     3     3       Sugar     389     6     387     776     6     782       Spirits     97     15     112       Spirits     97     15     12       Tobacco, Raw     20     2     22     22       Tallow     92     92     92       Tin     92     92     92       Tin     92     92     92       Tobacco, Raw     7     11     11       Turpentine     4     7     11     11       Vinegar     38     280     318       Wheat     30     6,441     30     6,441	Pitch and Tar				l	1		ì		23	69	92	:
Rysin	Rags	23		:	1	1		1					
Rosin	Rye			1		1	1		1			362	
Salt	Rosin				l .	1			!			565	
Stone, intended for Cutting.	Salt	565				1					i		1
do wrought.         do not suitable for Cutting, Unwrought         5         258         258         258		1 1				· · · · · · · · · · · · · · · · · · ·	! • • • • • • • • • • • • • • • • • • •	, ,		1 '		1,002	
do not suitable for Cutting, Unwrought   Seeds, all kinds   5						******					***********		1
Unwrought         5         5         5           Seeds, all kinds         5         3         258         258           Sheep         3         3         3         3         3           Soda Ash         254         3			1	!		1			İ		}	1	i
Seeds, all kinds				! 	. <b> </b>			*****			******		
Sheep			l							5	******************	1 5	••••••
Soda Ash   254				l			. <b></b>		ļ	1			1
Solid ASI			í	1		!	•	1 4					
Sugar.     389   6     387   776   6   782     5   776   5   776   5   782     782     782     783			j			1			i	3			
Sugar				1	1	1				776			
Spirits		1		•		1		1	1	97	15	112	
Tobacco, Raw 20 2 2 3 92 92 92 92 73 11 11 11 11 11 11 11 11 11 11 11 11 11				1	-							22	1
Tallow	Tobacco, Raw	20	, <sup>2</sup>	}			1				l		
Tin 92 11 11 11 11 11 11 11 11 11 11 11 11 11	Tallow				1								
Turpentine	Tin			1	1	1		7					
Vinegar	Turpentine				•••••		ļ	i '	1				
Wheat		38	280	1									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30	6,441				······		1		, ,		t
Write Dead and an arm and the control of th	White Lead	33						1 -				22	}
Whiting				¹	i			3		22		22	
	** WILLIAM & ***** ***** * * * * * * * * * * * *		1		•	1	1	1	<u> </u>	1	1.	<u> </u>	1

No. (A.) 23.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, &c.—Concluded.

Articles	Can Can	rom adian to adian orts.	Can United	rom nadian to 1 States orts.	Fr. United to United Pos	o States	United t Can	om States o adiau rts.	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
			<b></b>				<del></del>					\$ cts
Wool	6	11	· · · · · · · · · · · · · · · · · · ·		••••				6	11	17	
All other Goods and Merchandise, not enumerated	3,400			· • • • • • • • • • • • • • • • • • • •			<b>2</b> 35		' '	857	4,492	
Barrels, Empty	72	1					*****		72	1	73	
Boat Knees												
Firewood, in Vesselsdo Rafts	l				.,							
Hop poles				••••		· • • • • • • • • • • • • • • • • • • •			499	142	641	
do Rafts						******				*****		
in Vessels		1					§	1	1			
in Rafts						*** *** *****		****		•••••		********
do Rafts										18	18	********
Staves and Heading, Barrel do Pipe		48							]		48 55	
do West India Shingles, West India				************								
Split Posts and Fence Rails, in Vessels												
Split Posts and Fence Rails, in Rafts		340				\				340	240	***************************************
Timber, Square, in Vessels	\	1	/	1		1	1	7	1	1		

Traverses, in Raits	I	1	1		1	1	ľ	1	l		12	
Total Freight Free, per Order in Council	21,264	22,068		1,524			43,846		65,110	23,592	88,702	
		T	otal Tolls	on Vessel	S					***** ******** ***		3,936 28

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

## SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Ottawa Canals, and the Amount of Revenue collected, during the Season of Navigation in 1878.

Articles.	Can Can	om adian to adian orts.	Can United	rom adian to d States orts.	t	States o States	1	States o dian	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		·
												\$ cts.
Ashes, Pot and Pearl		5i) 16			1					50 16	50 16	6 77 1 10
Agricultural Products not enu- merated, Vegetable		89								89	89	6 67
Agricultural Products not enu- merated, Animal	1	464 32							1	464 32	464 33	34 00 3 70
Barley Bricks		885 31							300	885 31	885 331	55 35 19 39
Bones	1	66. 48		60			,		1 32	126 48 2	126 49 34	11 52 4 85 1 98
Beer Brimstone		16			·					16	16	1 49
Clay, Lime and Sand Coal							******			2,606	2,606 1	78 18
Cattle	7	377							7	377	384	26 29
Crockery												
Dye Wood and Dye Stuffs Earthenware								,		*****	33	2 54
Fish										8	25	1 19
Furniture	.) 11	27		\	\	1	\			27 25	38 25	3 59 2 32
Glass, Window	1				.\		.;		\	\	\	

Hay, Pressed Hoge Horses Hides and Skins, Horns and Hoots Ice	19	124 350 22	/						19	350 22	201 124 369 22	14 26 8 61 23 03 2 03	
Iron, Railway.  do Pig do all other	94	1 6 32		**************************************		•••••	94			1	1 6 220	0 07 0 42 8 05	
Kryolite or Chemical Ore, and other Ore, except Iron		3,927	 	***************************************						3,927	3,927	196 35	
Meals, all kinds  Meats, other than Pork  Marble		1,501 2						••••••		1,501 2	1,501 2	138 64 0 14	
Manilla Molasses					!	•••••••		••••••					
Nails Oats Oil, in barrels Oil Cake.	467	1,481			 				467	1,481	1,948	103 46	
Pease Potatoes Pork	57	5,329 225							57	5,329 225 5	5,329 282 5	345 48 16 91 0 35	
Paint Pitch and Tar		13 <b>4</b> 31						.,,,,,,,,,,,		134 31	134 31	25 15 5 05	
Rye							••••		******			********	
Stone intended for Cutting do wrought			ļ <b>.</b>										
Seeds, all kinds Sheep		4 344						•••••		314	344	0 33 23 54	
Steel Sugar Spirits Sp		5								5	5	0 94	1
Tobacco, RawTallow		*** ** ********						******		••••••		*********	
TurpentineVinegarWheat	••••••					***********		*****					:
White Lead					ļ						••••••	********	1.0

### SUPPLEMENTARY APPENDIX A .- Continued.

## No. (A) 24—General Statement showing the Quantity of each Article transported, &c.—Concluded.

Articles.	From Canadian to Canadian Ports.		From Canadisn to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tolls.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	<u> </u>	
										1	1	φ cus. 0 10
Mool		1		······			•••••	•••••		1		0 10
not enumerated	224	235					******		224	235	459	37 00
Bark		38								38 93	38 95	6 28 12 26
Barrels, Empty		93							2	93	· 90	12 26
Fleats		3,264							20	3,264	3,284	30 84
Firewood, in Vessels		133,209		345						133,554	133,554	4,580 38
do Rafts		576								576 35	576 35	7 39 3 <b>6</b> 0
Hoops										33	30	3 00
Lumber, sawn, in Vessels		96,444		180,322					5	276,766	276,771	27,567 22
do Rafts		16,037								16,087	16,087	482 45
Masts, Spars and Telegraph Poles, in Vessels	1					i					 	
Masta Snara and Talegranh Poles					i 1			l 1		i		
in Rafts						********						
Railway Ties, in Vessels				****			<i></i>					
do Rafts	•••••	41	•••••			************	•••				44	1 00
Staves and Headings, Barrel		2	I							2	2	0 38
do Pine				*******	1							
do West India							••••••					
Staves, Salt Barrel	••••••	335	!	••••••	* * * * * * * * * * * * * * * * * * * *					335	335	84 81
Split Posts and Fence Rails, in	,						*********			555		0 2 01
Vessels							••••					
Split Posts and Fence Rails, in	ļ	'		 		·	!	\	!	45	45	3 38
Rafts Timber Square in Vessels.	\											
Timber, Square, in Vessels	.\ 40	2,605	1	.\	.\		.\	.\	1 40	2,605	2,645	42 54

Sessional
Papers
No.
6. <b>)</b>

		1 705	1		.1	.]		. [	./	. 705	1 705	2 98
Woodenware and Wood partly manufactured	3	53	i		1	i .	<b>!</b>	}	4	53	57	16 19
Total Freight paying Tolls Coal, Free, per Order in Council		272,310		190,727			94		1,395 361	453,037	454,432 361	34,056 00
Coal, Free, per Order in Council  Grand Total Freight		272,310					94		1,756	453,037	454,793	
Total	l Tolls on do do					· · · · · · · · · · · · · · · · · · ·	•••				\$37.06	4,234 57 368 00
				То	tal Rever	ue exclus	sive of Hy	draulic I	Rents		****** ****	38,658 57

INLAND REVENUE OFFICE.
OTTAWA, 31st December, 1878.

A. BRUNEL, Commissioner.

#### SUPPLEMENTARY APPENDIX A.—Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Chambly Canal, and the Amount of Revenue collected during the Season of Navigation in 1878.

Articles.	Can Can	rom adian to adian orts.	Car Unite	rom nadian to d States orts.	United	o States	Fr United to Cans Po	o dian	Т	otal.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Uр.	Down.	Up.	Down.	<u> </u>	
Aches Det and Beerl			070									\$ cts.
Ashes, Pot and Pearl	10	78		**** **** ****					979 10	1,542	979 1,552	97 90 151 90
erated, Vegetable	1,446	705						47	1,446	752	2,198	76 45
erated, Animal		151 5 751		10100 10000000000000000000000000000000		*********			3,539	151 5 751	163 5 4,290	5 44 0 37 340 93
Bones	183	*************	663					103	183 663	103	286 666	16 40 66 47
Baggage Brimstone			l			i		1.				********
Clay, Lime and Sand	561					********		1,292	561	1,292	1,853	169 37
Continuo Cattle				**************************************			i	l		68,400 95	68,400 95	6,815 11
Coffee				** *******				۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰		9	9	0 90
Crockery Dye Wood and Dye Stuffs Earthenware								\ 70 I		70	70	7 00
Flax and Hemp	**********	1					······ · · · · · · · · · · · · · · · ·	118		1 118	1 118	0 10 11 80
Flour Furniture Gypsum	104	6				l		4	104	6 4	110 4	3 80 0 60
Glass, Window.	1	]	1		1	1	1	1			·	2 10

1879

a Hay, Pressed,	/ 25	7/ 16	8 / 47	<b>4</b>	/	/	/	/	/ 731		899	1	4 9
Hogs	·		• <i>[</i>	··/·····	·• f·•····	·/	··/········	·/·····	-	106	106		5
Horses	. [			./							,	ไ น้ำ	_
Hides and Skins, Horns and Hoofs		·/ ••••••	i 113	/					:	<i></i>	1		
Ice										31	244		18
Iron, Railway		<i> </i>							213			-	
do Pig	***********	*******								******		*******	
do all other								798		798	798	79	80
ron Ore				***************************************								••••••	- ,
Cryolite or Chemical Ore, and			1			i							
other Ore, except Iron										********			
ard and Lard Oil													
feals, all kinds	8	1.202							8	1.202	1,210	79	56
leats, other than Pork									i 1		, , , ,	***********	
larble								85		85	85	22	
										;			
Ianilla								9 119		3.112	3,112	311	
olasses		********		**************				3,112	•••••		,		
ails				•••••						0.710	0.770		
ats,	43	2,716			***********	***********			43	2,716	2,759	142	
il, in Barrels					اا			314		314	314	31	40
il'Cake			!							***************************************			
ease		2,133			l					2,133	2,133	74	5€
otatoes		6	626						691	6	697	69	70
ork		-		**************									
aint				*****				55		55	55	5	
								1,290		1,290	1,290	129	
itch and Tar				*******				81	10	81	91	9	
ags				*******						01	, ar	9	10
ye										7 400		***********	
osin				***************				1,408		1,408	1,408	140	
alt	729			******		******			729		729	84	
tone, intended for Cutting				******				339		<b>3</b> 39	339	33	90
do wrought				**********					.,			***** ****** **	
do not suitable for Cutting.					۱ ۱		i .						
unwrought	İ			*******	l								
eeds, all kinds												******	
heep									3	219	222	7	40
	-							45	ا ا	45	45	3	
oda Ash				********							40	_	
teel										27-40000 12000	94	*********	
ugar								34		34	34	3	4(
pirits							*********						
obacco, Raw								81		81	81	8	10
allow										*******			•••
in													•••
urpentine		<b></b>		*******				489		489	489	48	90
inegar				**********				2		2	2	. 0	20
Vheat											_		
							1			*****	*******	•••••	
White Lead													••••
Whiting	1												

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#### SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Chambly Canal, &c.—Continued.

Articles.	Car Car	rom ladian to ladian orts.	Can United	rom adian to 1 States orts.	United	o States		States o dian	T	ons.	Total Tons.	Amo or Tol	
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
								,				\$	cts.
Wool						•••••				••••••		· · · · · · · · · · · · · · · · · · ·	
All other Goods and Merchandise,		20	499					752	509	772	1,281	1:	26 73
Bark	1												
Barrels, Empty		4	23						23	4	27		5 34
Boat Knees	1	******	4 600						4 000		4.990	20	95 00
Firewood, in Vessels	163	1 200	4,000		***********			312	162	1,512	1,674		28 97
do in Rafta							*****						
Hoops	l										*****	••••••	
Hop Poles			45.050						40.040	040	40 500		02.42
Lumber, Sawn, in Verselsdo in Rafts	2,272	225	47,070			l	•••••• •••••	23	49,342	248	49,090	2,9	JS 43
Manta Carana and Malanana b Dalas				1						•		l	
in Vessels	ĺ <b></b>									••••••			
Master Quana and Talagraph Poles	•			1				•			1 1		- 11
in Rafts		·····				*********		**********	•••••	***** ********		**** ***	••••••
Railway Ties, in Vesselsdo in Rafts			************				***************************************					******	
Saw Logs	13								13		13		0 50
Staves and Headings Rarral	ŧ	1		1			1	l			,		
do Pipe			·	l		! 	'				• • • • • • • • • • • • • • • • • • • •		
do West Indies		1		ļ		ļ				*******			
Staves, Salt Barrel		3	7						15	3	18		7 84
Shingles	<u>a</u>	\	1	1	1	i	i	1	1		'		0 40
Split Posts and Fence Rails,	ів\ 								/		./	.\	

Woodenware and Wood, partly		./	$T \sim 1$	1		/	./	<i> </i>	/ 140 ./	/	<u> </u>	
Total Freight paying Tolls	6,215	9,926	59,023	\	/	1	1	80,650	65,238	90,576	155,814	12,489 3
Coal and Flour, free, per Order	752		116	 	l	ļ		606	868	606	1,474	
Grand Total Freight	6,967	9,926	59,139			1		81,256	66,106	91,182	157,288	
				<u> </u>		•	<u>'</u>				·	
			do do	Free C	gers,	Flour					. \$145 40	2,775 t
		W Fi	do do harfage nes and	Daggan	gers, oal and l	Flour					. \$145 40	105 8 21 8 87 3 6 3

INLAND REVENUE DEPARTMENT, ADDRESS OTTAWA, 31st December, 1878.

A. BRUNEL, Commissioner. No (A) 26.—General Statement showing the Quantities of each Article transported through the Rideau Canal, and the Amount of Revenue collected, during the Season of Navigation in 1878.

Art:cles.	Car Car	rom adian to adian orts.	Car Unite	rom nadian to d States orts.	Fro United t United Por	States o States	From United to Cans	States o dian	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
								<u>-</u>				, <del></del> /
												\$ cts.
Ashes, Pot and Pearl		62								62	62	13 96
Apples	19	3	}	·····					19	3	22	0 59
Agricultural Products not enu-	234								234		234	7 10
merated, Vegetable			•••••					*****	234		234	, 10
merated, Animal	608	1,138				<u></u>			608	1,138	1,746	114 61
Agricultural Implements	8	79							8	79	87	11 60
Barley	97			*******	·····				97		97	3 22
Bricks	360							•	360	44	404	10 10
Bones				····						112	112	20 91
Baggage				•••••					6	3	9	0 81
Beer										3	3	0 21 )
Cement and Water Lime	47	20							47	20	67	1 77
Clay, Lime and Sand		ĩ							62	ĭ	63	1 58
Coal		1.749								1,749	1,750	69 76
Corn		87								87	87	2 90
Cattle	1								1		1	0 03
Cotton, Raw	ļ											
Coffee										•••••		*******
Orockery	8	·····							8		8	1 15
Dye Wood and Dye Stuffs				•••••			1	1				
Earthenware		l I					i .		10	28	11	0 97 1 32
Fish	21								21	i 1	49	
Flax and Hemp	77	80							77	80	157	4 23
Furniture									6	18	24	2 33
Gypsum										1 51	80	4 79
Glass, Window										\	1 16	1 52
Glassware	\									1 3	1 5	0 45

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Hides and Skins, Horn and Hoofs   3   17   20   0	[ Hay, Pressed		<i>[</i>	/			/				]		
Hides and Skins, Horn and Hoofs   3   17   20   0													./
Congress   174					·	. /	.	.	.	.			0 12
Iron, Railway			; 17		.	.	. ]		. <b> </b> .	.] 3	17	20	0 89
174   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   77   10   184   78   18   18   18   18   18   18   18				1		·	<b>4</b>	1	::				
do al fother   317   243	Iron, Railway		1				· · · · · · · · · · · · · · · · · · ·		ļ	45	1	46	1 16
Iron Ore	do Pig	174			· · · · · · · · · · · · · · · · · · ·					174	10	184	7 93
Kryolite or Chemical Ore, and other Ore, except Iron		317	243				j			317	243	560	27 47
Kryolite or Chemical Ore, and other Ore, except Iron	Iron Ore		*********	•••••			]	·	l		1	l	
other Ore, except Iron         2,481         310         2,781         139         139         139         14         4         18         0         60	Kryolite or Chemical Ore, and	1				1	į	1	[	١	i	i	
Lard and Lard Oft.       14       4       4       18       0         Meast, all kinds       240       240       8       240       240       6         Meast, other than Pork       15       14       29       0         Marble       9       9       0       0         Marble       9       9       0       0         Manilla.       12		2,481	310		i	i		i		2.481	310	2,791	139 55
Meats, all kinds         240         240         240         6 Macks, other than Pork         15         14         29         6 Marble         9         9         9         0         6 Marble         9         9         9         0         6 Marble         9         9         0         0         0         15         14         29         0         0         0         0         1         12         12         12         12         12         1         1         10         1         12         1		14	4	i	1						4		0 61
Meats, other than Pork			240			1					240	:	6 04
Marble         9         9         9         9         9         9         0         Manilla         12         12         12         12         12         12         12         12         12         12         13         10         13         2         55         4         4         10         3         2         55         4         4         10         3         10         10         3         10         3         0         0         10         10         3         13         0         0         0         10         10         3         10         0         0         11         10         10         11         11         10         0         11         12         12         12         1				1									0 96
Manilla						1			1		i		0 80
Molasses								1	1			12	1 08
Nails			9			1		:	1				4 92
Oats         13         5         52         13         13         0           Oil, in Barrels         5         52         5         57         7           Oil Oake         1         1         107         64         171         9           Peas         107         64         31         95         2           Potatoes         11         10         64         31         95         2           Pork         64         31         31         64         31         95         2           Paint         170			2		1		]	1					9 84
Oil, in Barrels.       5       62       5       52       57       7         Oil Oake.       107       64       107       64       11       9         Potatoes.       11       11       11       11       11       11       11       11       0         Pork.       64       31       64       31       95       2       2       2       170       170       170       170       14       170       170       14       170       170       14       170       170       170       170       14       170       170       14       170       170       170       14       170       170       170       14       170       170       170       14       170       170       170       14       170 <td< td=""><td></td><td></td><td>3</td><td></td><td></td><td>,</td><td></td><td></td><td>i</td><td></td><td>_</td><td></td><td></td></td<>			3			,			i		_		
Oil Oake         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         1         1         0         0         1         1         0         1         0         0         1         1         1         0         0         2         2         2         2         2         7         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         7         5         2         2         1         2         1         1         1         1         1         1         1         1         1         1<			*******			1	**** *******		*************				
Peas         107         64         171         9           Potatoes         111         11         01         11         01			04		*******		**** * *****		**********	5		- : :	7 70
Potatoes			1			•••••		j	i				0 03
Pork			64					*************			67		9 78
Paint.         170         170         170         14 8         170         14 8         170         14 8         170         14 8         170         14 8         170         14 8         170         14 8         14 8         14 8         14 8         14 8         14 8         14 8         14 8         14 8         14 8         14 8         14 8         15 8         14 9         15 8         15 9         14 8         15 8         14 9         15 8         14 9         15 8         14 9         15 8         15 9 </td <td></td> <td></td> <td></td> <td></td> <td>•••••</td> <td></td> <td>*****</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 30</td>					•••••		*****						0 30
Pitch and Tar.     170     170     14 8 8 22     170     170     14 8 8 22     27 5 5     22 2 7 5 5     22 2 7 5 5     22 2 7 5 5     22 2 7 5 5     22 2 9 14 2 5 8     25 8 8 8 1 2 5     25 8 8 1 2 5     25 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 5     25 8 8 1 2 5 8 1 2 2 2 2 7 7 5 2 7 5 2 7 5 2 7 5 2 7 7 2 7 2		64	31		****** ********	`	••••		!•••••	64	31	95	2 42
Rags	Paint.			,,,,,,,,, e.			••••••			******			
Rye.	Pitch and Tar											170	14 88
Rosin	Rags		22								22	27	5 20
Salt	Rye	912	2							912	2	914	25 83
Stone, intended for Cutting.   360   52       360   52   412   10 3	Rosin									*********	*********		
Stone, intended for Cutting.   360   52       360   52   412   10 3	Salt	742	217					·		742	217	959	29 09
do wrought       do not suitable for Cutting, unwrought       Seeds, all kinds     3       Sheep.     8       Steel.     4       Steel.     4       Steel.     4       Sugar     249       Spirits     39       Tobacco, Raw       Tin     3       Tallow       Tin     3       Tin     3       Turpentine       Vinegar     8       S     5       Wheat     1       178     1       White Lead     1		360	52							360	52	412	10 31
do not Suitable for Cutting, unwrought   Seeds, all kinds   3   3   0   0   0   0   0   0   0   0		<b>.</b>								*******			
unwrought         3         3         3         3         3         0         3         3         0         3         3         0         3         3         3         0         3         3         0         3         0         3         0         3         0         3         0         3         0         3         0         3         0         3         0         3         2         4         4         4         4         4         4         4         4         4         4         4         4         2         4         3         2         4         9         16         5         5         5         5         1         3         16         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         3         9         16         5         5         5         1         2         3         3         0         3         3         0         3         3         0         3         3         0         3         3         0         3         3         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Seeds, all kinds         3         3         0		·····							l				
Sheep.         8         1         9         0           Soda Ash         4         4         0         2           Steel.         4         4         0         3         249         35         284         26         26         25         2	Seeds all kinds							,	1		3	3 /	0 09
Soda Ash         4         4         0 5         35         4         0 6         35         249         35         284         266         269         35         284         266         269         35         284         266         269         36         284         266         269         36         284         266         269         269         36         284         266         269         269         36         269         36         36         36         37											ĭ	9	0 25
Steel		: - 1										3	0 20
Sugar													Λ 2k
Spirits         39         16         39         16         55         51           Tobacco, Raw         Tallow         3         3         3         0         3           Tin         3         3         3         0         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         6         5         5         1         1         1         1         6         5         5         1         1         1         1         6         5         5         1         1         1         1         6         5         5         1         1         1         7         6         5         5         1         1         1         7         6         5         5         1         1         1         7         6         5         5         1         1         1         7         6         5         6         5         1         1         1         7         8         6         5         1         1         1         7         8         6         5         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•••••</td><td></td><td></td><td></td><td></td></t<>									•••••				
Tobacco, Raw. Tallow Tin 3 3 3 0 3 Turpentine Vinegar 8 5 13 1 2 Wheat 1 178 179 6 5			10!										
Tallow  Tin 3 3 3 0 3  Turpentine Vinegar  Wheat 1 178 1 178 179 6 5		59								39	10	00	b 15
Tin     3       Turpentine     3       Vinegar     8       Wheat     1       White Lead     1         3     3       8     5       1     178         1     178						_		1	*******	•••••	*******		•••••
Turpentine     8     5       Vinegar     8     5       Wheat     1     178       White Lead     1     178					*************	******	***********	***********	*******	************			
Vinegar     8     5     13     12       Wheat     1     178     179     65       White Lead     1     178     179     65			•••••						•••••	3	********	3	0 36
Wheat 1 178 179 6 5					******				•••••				
White Lead.									************	8			1 25
		1	178							1	178	179	6 57
Whiting 4													••••••
	Whiting	4			******* ******				.,	4	**********	4 (	0 35
									l i	71			

## SUPPLEMENTARY APPENDIX A.—Continued.

No. (A.) 26.—GENERAL STATEMENT showing the Quantity of each Article transported through the Rideau Canal, &c.—Continued.

Articles.	Can Can	rom adian to adian orts.	Uan United	rom adian to 1 States orts.	Fro United to United Por	States States	Fro United to Cana Por	States 0 dian	To	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
												\$ cts.
Wool	24	/*******   * * * * * * * * * * * * * * *		,					24		24	0 67
All other Goods and Merchandise	433	326					••••		433 310	326	759 310	75 42 7 81
Bark Barrels, Empty	310 93	9					******		93	9	102	4 49
Boat Knees	8,489								8,489 54,060	1,120 2,493	9,609 56,553	185 85 985 <b>6</b> 6
Firewood, in Vessels do in Rafts		2,493										
Hop Poles.	106 13,930	127							106 13,934	127	106 14,061	15 00 717 47
Lumber, Sawn, in Vessels do in Rafts Masts. Spars and Telegraph Poles,	42								42		42	1 57
in Vessels Masts, Spars and Telegraph Poles,												
in Rafts	2 054				l				-/		3,054 1,332	218 51 106 55
do in Rafts	1,332 341			`				************	341	244 20	585 25	16 38 1 70
Staves and Headings, Barrel do do Pipe												
do do West India. Staves, Salt Barrel									228	5	233	76 11
Shingles	1	Ì	<u> </u>	ļ		\ \			156	1	157	24 11
Vessels Split Posts and Fence Rails, in Raits	a/	<i>i</i>	1						ε /.	<b>\</b>	ε !.	0 57

22
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ori.
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Sessional Papers (No.

Traverses	2		,	1	• :	/ ·····	1	· / · · · · · · · · · · · · · · · · · ·	5,704	1,570	7,274	05	39
m + 1 m + 1 to		45		j		[. <b></b>	j			2	45	7	10
Total Freight paying Tolls oal, Free, per Order in Council	95,506 1,670	12,402	361				1 1		95,867 1,670	12,402	108,269 1,670	3,171	13
Grand Total Freight	97,176	12,402	361						97,537	12,402	109,939	ì	
			do	Passenge	e <b>rs</b>			···· ········	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			57
		Oth	er Receip	ts	••••••••	•• •••••	· · · · · · · · · · · · · · · · · · ·		······································		\$46 57	92 64 4,851	50

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

A. BRUNEL, Commissioner.

#### SUPPLEMENTARY APPENDIX A .-- Continued.

No. (A) 27.—General Statement showing the Quantity of each Article transported through the St. Peter's Canal, and the Amount of Revenue collected, during the Season of Navigation in 1878.

	Articles.	Car Car	rom nadian to nadian orts.	Can United	rom adian to d States orts.	United t	om States o States rts.	United		Т	ons.	Total Tons.	Amount of Tolls,
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
3					-						·		

Note.—This canal being closed for enlargement, no business has been done on it during this year.

DEPARTMENT OF INLAND REVENUE, OTTAWA, 31st December, 1878. A. BRUNEL, Commissioner.

#### SUPPLEMENTARY APPENDIX A.—Continued

No. (A) 28.—GENERAL STATEMENT showing the Quantity of each Article transported through the Newcastle District Canals, and the Amount of Revenue collected during the Season of Navigation in 1878.

Articles.	Can Can	rom adian to adian orts.	Car United	rom nadian to l States. orts.	United 1 United	om States O States rts.	United t Can	om States o adian rts.	T	ons.	Total Tons.	Amou of Tolls	
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		_	
Bricks Clay, Lime and Sand Bark Frewood, in Vessels Floats Lumber, Sawn, in Vessels Railway Ties Saw Logs Shingles Split Posts, &c Timber, Square Traverses Iron Ore Stone, unwrought	3,600 1,339 15 3,896 9 75	24							3,600 1,339 15 3,896 75 1,020	171 24 155	3,600 1,510 15 3,896 33 230	60 9 3 26 2	ets 1 60 1 20 0 72 9 24 3 75 6 00 2 63 3 50
Total Freight paying Tolls	10,138		ther Rece	ipts	3				• • • • • • • • • • • • • • • • • • • •	350		33	8 <b>84</b> 3 50 2 34

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878. A. BRUNEL. Commissioner.

SUPPLEMENTARY

No. (A) 29.—STATEMENT of Traffic on the undermentioned Canals, and

	Wallan	4 Camal	O4 T	()1-	Obambi	- C1
	weilan	d Canal.	St. Lawre	nce Canals.	Chamb	ly Canal.
Articles.				,		
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	10.35	10115.	1005.	10113.	1045.	10115
	<del></del> '					
					1	
Class No. 1.	j	\$ cts.		\$ cts.		\$ cts.
				_		orr 10
Canadian Vessels, steam United States Vessels, steam	197,753 142,270	2,973 19 2,130 <b>6</b> 1	875,217 26,629	4,963 70 137 50	85,557 337	275 19 4 21
Canadian Vessels, sail	449,333	9,240 63	748,224	8,027 65	85,033	1,440 77
United States Vessels, sail		6,572 91	80,216		70,883	1,055 42
Total Class No. 1	1 097 407	20 017 24	1 720 256	14 000 05	241 910	2,775 59
Total, Class No. 1	1,087,497	20,917 34	1,730,266	14,009 05	241,810	2,110 00
	i ,, l					
Closs No. 2.	No.		No.		No.	
Passengers	6,079	414 09	66,998	3,127 01	6,546	105 85
•			<u>'</u>		<del></del>	
Class No. 3.	Tons.		Tons.		Tons.	
Ciass 110. 3.	Tons.		Tous.		1048.	_
Bricks	277	42 25	3,798	255 30	286	16 <b>4</b> 0
Brimstone	9	3 60				
Cement and Water Lime Clay, Lime and Sand	529 937	104 95 114 40	2,155 4,657	207 32 228 34	1,853	169 37
Coal	295,318	57,855 98		6,831 06		6.815 11
Fish	1,599	246 22	1,045		1	
Gypsum	771	<b>39</b> 00	1,777	70 39		
Iron, Railway	10	0 25		1,480 34	244	9 18
do Pig do all other	4,678 6,840	912 38 1,356 95		1,943 84 1,413 54	793	
Salt	3,980	796 00	13,082			58 44
Stone, for cutting		1,185 60			339	: 23 90
Apples		108 51			1,552	
Barley	10,979					340 50
Corn Cotton, Raw		37,185 45	51,097			
Flax and Hemp		346 20				11 80
Flour	9,121	518 25	10,659		110	3 80
Hay, Pressed			1,436	79 97		
Meals, all kinds		43 10				19 0
Oil Cake	3,088	1 60 61 <b>5 3</b> 0		0 60 618 <b>9</b> 6		142 6
Pease.	1,017	203 40				74 50
Potatoes	162	4 22		82 41	697	
Rye			1,046	156 90		
Seeds, all kinds		61 40 0 60		14 66 0 71	81	8 10
Wheat	191,982		1			
All other Agricultural Pro-		,	1	·		76 45
ducts, Vegetable Bones	1,038 296	68 60	3,012			66 47
Cattle	1 296		187 1,019			
Hogs			93	7 59		
Hides and Skins, Horns and				ĺ	į	11 30
Hoofs	151					2 54
Lard and Lard Oil	12				106	
Meats, other than Pork	30	6 00			·	****** ***** *****
Pork		I .	746	63 82		7 40
Sheep	710	22.00				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tallow	110	22 00	50	7 50		
*	1	1		<u>'</u>		

APPENDIX.—Continued.

the Amount of Tolls collected during the Season of Navigation in 1878.

		10110							
Burling Ca	ton Bay	Cttawa	Canals.	Rideau	Canal.	St. Pete	r's Canal.	Newcast Car	le District
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
İ	\$ ets,		\$ cts.	ļ	\$ cts.		\$ cts.		\$ cts.
333,004	3,330 30	216,918	697 09	43,274	400 27			2,297	13 00
55,806	558 21	161,094	2,384 58	138 103,447	1 08 966 57			4,100	20 50
4,777	47 77	54,463	1,152 90	6,445	53 92				
393,587	3,936 28	432,475	4,234 57	153,304	1,421 84			6,397	33 50
No.		No.		No,		No.		No,	
74,607	····	22,217	368 00	4,266	101 57				
Tons.		Tons.	l	Tons		Tons.		Tons.	
227		331	19 39	404	10 10			. 64	1 60
*****		16,	1 49	67	1 77	·			
735		2,606		63	1 58			120	1 20
40,640	······!			1,750	69 76				
*****		33 25	2 54 2 32	491 801	1 32 4 79				
7,186	***************************************	25		46	1 16				
0,974	*****	6	0 42	184	7 93				
3,404		<b>22</b> 0	8 05	560	27 47				
565	•••••			959	29 09			ļ	
1,382	· •••••	10		412	10 31				
628	************	16 885		22 97	0 59 3 22				
*****	*****************	1	0 07	87	2 90				***************************************
5									
9.100			· • • • • • • • • • • • • • • • • • • •			 			
2,127		25		157	4 23				************
96		201 1,501		240	6.0				
***** ****		1,001	130 0±	1					
*********		1,948	103 46		0 3	3			
124		5,329	345 48	171					
61		282							
5				914					
22		4	0 55	l		· · · · · · · · · · · · · · · · · · ·		1	
6,471		39	3 39	179	ĺ	7			1
592		89					.		
*** ****	***************************************	126			20 9	L'		· j··· ·····	
********	**************	384 124			1 00				
·••		1 144	, 501	, I		·   · · · · · · · · · · · · · · · · · ·			
28		22	2 03	20	0.8	91le			,
43		369		. 4	0 1	2			
31 19	•••••			18		l		.;	
102		2							
*******		5				21 51		1	
*****	***************************************	344	23 54		1				
	1					.	1		1
		1		<u> </u>		<u> </u>	<u> </u>		

SUPPLEMENTARY No. (A) 29.—Statement of Traffic on the undermentioned

No. (A	) 49.—B					mentioned
Articles.	Wella	nd Canal.	St. Lawı	ence Canals.	Cham	bly Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 3.—Concluded.		\$ cts		\$ cts.	<b> </b> 	\$ cts
Wool		1			1	5 4
Total Class No. 3		.		-[		
Class No. 4.						
Ashes, Pot and Pearl		i 15 90	332	32 65	979 E	
Beer	43	17 20 10 00	10 642	2 00 118 73		
Dye Woods and Dye Stuffs. Earthenware. Furniture. Glassware	834 57 171 137	22 10 68 35	533 373	101 61 34 59	70 4 21	0 60
Glass, Window Marble	31 1,879	12 40 751 55	1,089 80	212 00 13 97	85	22 92
Molasses	1,194 99 3,325	477 60 39 25	3,730 3,486	271 08 869 79		
Paint Pitch and Tar	655 106 851	42 40 295 40	1,441 1,161	95 99 177 79	91	129 00 9 10
Rosin	1,590 56 3,072	610 00 22 40	958 64	190 58 12 54	1,408 45	900
Stone, Wrought Tin Turpentine	522 1,926	203 00 770 40	310	45 45 93 09 23 95	489	48 90 0 20
Vinegar White Lead Whiting	10 35	14 00	287 57 108	10 59 18 37		
Whiskey and all otherSpirits Merchandise, not enumerat'd	<u> </u>	4,834 05	12,544	1,815 21	1,281	041 03
Total, Class No. 4  Class No. 5.	30,680	11,898 05	37,647	5,586 97	9,294	
Bark Barrels, Empty	483	90 82	53 1,010	4 94 138 02	27	5 34
FloatsFirewood, in Vessels	34 48,767	6 84 2,155 89	3,884 47,730	67 97 1,157 21	49,90 1,674	295 00 28 97
do in Rafts  Lumber, Sawn, in Vessels  do in Rafts  Hoops	44,829 13	6,652 97 2 40	192 31,738 8,770 59	394 60	49,590	2,903 43
Railway Ties, in Vessels	53	6 62	1,194	39 91		********

APPENDIX A .- Continued.

Canals, and the Amount of Tolls collected, &c.—Continued.

\$ cts. \$	trict	le Disti nals.	Newcast! Car	anal.	r's Ca	St. Peter		nal.	u C	Rideau		Canals.	Ottawa	Bay	gton anal.	Burling Ca
17	lls.	Toll	Tons.	olls.	To	Tons.	- - - -	olls.		Tons.		Tolls.	Tons.	Colls.	r	Tons.
17	cts	\$		cts.	\$		s.	ct	4		ts.	\$ c	<u> </u>	ets,	\$	
125		·	1	1			37	0		24			,	i	.   -	17
Table   Tabl							-			1	- 1					
Section   Sect				1			-1		ــــــ	<u>'</u>					_	
48	2 8		184				76	373	 	8,761	92	928	15,399			13,135
110	•••••				   		96	13			77	6				
42     34     1 98     3     0 27							60	11			70	3				
13	•• •• •• • • • • • • •														2	42
30					*****		15	••••••	1	Ω					.,	
12     38     3 59     24     2 33	• • • • • • • • • • • • • • • • • • • •							•••••						**** ****	30	30
968	••••	•••••	••• ••••••		1						59	"3	38			
10	•••••														8	:968
12	• • • • • • •										••••			•••••		
1,483	••••••														•• [••••	****
165				اا			92	4	ij	55					32	562
116 81 92 362 258 3782       134 31 505       25 15 27 500       170 520       14 88 20 27 500       14 88 20 20 20 20 20 20 20 21 21 21 21 22 22 22 21 22 22 21 22 21 21	• • • • • • •															165
92     31     5 05     27     5 20       258     3     4     0 35       782     5     0 94     284     26 93       92     3     0 36       11     318     13     1 25       33     22     4     0 35       112     55     5 15     5 15       4,492     459     37 00     759     75 42       11,685     833     89 03     1,781     187 29       345     133,554     4,580 38     56,553     985 66     3,600       641     276,771     27,567 22     14,061     717 47     1,510       16,087     482 45     42     1 57     1,510       16,087     482 45     42     1 57     1,510								•••••	ļ							
362 258 3 782     5     0 94     284     26 93       92 11 318 33 22 112 4,492     3     0 36 35     3       11,685     833     89 03     1,781     187 29       11,685     3,284 133,554     30 84 4,580 38 4,580 38 56,553     985 66 985 66 985 66 985 66     3,600 3,600       641 276,771 27,677 27,567 35     276,771 35 36     14,061 36     717 47 717 47 717 47 717 47 717 47 717 47     1,510 1,510	•• •• ••														721	
3 782     5     0 94     24     0 35       92 11 318     3 0 36       33 22 112     4 0 35       4,492     459 37 00     759     75 42       11,685     833     89 03     1,781     187 29       11,685     3,284     30 84     9,609     185 85       345     133,554     4,580 38     56,553     985 66     3,600       641     276,771     27,567 22     14,061     717 47     1,510       16,087     482 45     42     1 57     1,510       35     360     360									į						32	
782         5         0 94         284         26 93			••••••					••••	ļ		••••			•••••	~ 1	_
92       11       318       33       22       112       4,492       459       37 00       755       55       55       75       42       11,685       833       89 03       1,781       187 29       11,685       12       26       102       449       345       13,554       4,580 38       56,553       985 66       3,600       641       276,771       27,567 22       14,061       717 47       1,510       16,087       482 45       42       1 57											94	0			201	782
11     318       33     13     1 25       22     4     0 35       112     4,492     459       11,685     833     89 03     1,781     187 29       11,685     833     89 03     1,781     187 29       23     3284     30 84     9,609     185 85       345     133,554     4,580 38     56,553     985 66     3,600       641     276,771     27,567 22     14,061     717 47     1,510       16,087     482 45     42     1 57     1,510				· ······'					<b> </b>		••••			•• ••• ••••	···	OO
318       33       22       112       4,492       459       37 00       759       75 5 15       75 75 42       11,685       833       89 03       1,781       187 29       187 29       187 29       188 6 28       19 12 26       102     4 49       188 85       188	• • • • • •						36	0	•	3				******	11	11
22 112 4,492     459     37 00     759     75 15 75 42       11,685     833     89 03     1,781     187 29       73     95     12 26     102     4 49       345     133,554     4,580 38     56,553     985 66     3,600       641     276,771     27,567 22     14,061     717 47     1,510       16,087     482 45     42     1 57     1,510	· · · · · · · · · · · · · · · · · · ·						25,	1		13		*****		*****	001	
112     4,492     459     37 00     759     75 15	*** ** **	••••••							.	ļ <sub>2</sub>	••••				00	
73     38     6 28     310     7 81       73     95     12 26     102     4 49       345     133,554     4,580 38     56,553     985 66     3,600       641     276,771     27,567 22     14,061     717 47     1,510       16,087     482 45     360     42     157     157	• ••••• • • • • • • •				1						••••			· · · · · · · · · · · · · · · · · · ·	12	119
73	•••••		•••••	••••							00	37	459	*****	_   `	_
345 345 133,554 4,580 38 56,553 985 66 3,600 3,600 641 276,771 27,567 22 14,061 717 47 1,510 1,510 35 3 60 3 60 3 60 3 60 3 60 3 60 3 60							<b>2</b> 9	187	-	1,781	03	89	833	••••••	85	11,685
345 345 133,554 4,580 38 56,553 985 66 3,600 3,600 641 276,771 27,567 22 14,061 717 47 1,510 1,510 35 3 60 3 60 3 60 3 60 60 60 60 60 60 60 60 60 60 60 60 60							81	7		210	90	م ا	20			, ed ed e ed e e
345 345 30 84 9,609 185 85 3,600 3,600 641 276,771 27,567 22 14,061 717 47 1,510 1,510 35 3 60 35 3 60	,			•••• ••••										••••••••	73	73
641     276,771     27,567     22     14,061     717     47     1,510       35     360     482     45     42     157     57	••• •• ••		·····	• • • • • • • • • • • • • • • • • • • •	ļ	·	0K	105	٠				9 904	* **** *****		*******
641     276,771     27,567     22     14,061     717     47     1,510       16,087     482     45     42     1 57     57	60	(	3,600											· • • • • • • • • • • • • • • • • • • •	45	34
16,087 482 45 42 1 57				••••		l			.		39	7	576	*****	41	641
35 3 60	9	1	1,510	• ••••••	.,									******		*****
3,054) 218 51	•••••			··· ·····	1	1			:			3	35	•••••	••• •••	****
1,332 106 55	3	}	1 15		·						••••			•••••		·····

SUPPLEMENTARY No. (A) 29.—Statement of Traffic on the undermentioned Canals, and

Articles.	Wellan	d Canal.	St. Lawre	nce Canals.	Chambl	y Capal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 5.—Concluded.	-	\$ cts.		\$ cts.		\$ ct
Masts, Spars and Telegraph	1		1	, <u> </u>		
Poles, in Vessels Masts, Spars and Telegraph		••••••				
Poles, in Rafts		********	7,852	196 30		,,,,,
Square Timber, in Vessels	60,521		2,493	125 14		·····
do in Rafts Woodenware and Wood		825 68	12,516	395 06		
partly manufactured	412	123 05	307	101 75		
Shingles	85			28 38	18	7
Split Posts and Fence Rails,						0
in Vessels Split Posts and Fence Rails,	1	0 25		*****	6	
in Rafts			2	0 20		0
Saw Logs	2.668.	120 27		203 05	13	
Staves and Headings, Barrel		7 00	047		*******	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
do do Pipe do do W. India:						
do Salt Barrel		•••••				
Traverses				20 37	140	
Hop Poles	*****	••••	289	9 25	•••••	
Total, Class No. 5	165,851	19,806 48	135,924	4,577 09	56,458	3,244
,						
Special Class.						
Kryolite or Chemical Ore	 		4,192	209 60		
Iron Ore	15,229	761 48				
Stone, unwrought, not suit-	0.005	447.0			1	
able for cutting	8,335 7,535					
			-			
Total, Special Class	31,099	1,583 2	5,784	248 60		
Total Freight and Tolls Timber and other Wood, Free		196,038 20	500,295	66,680 52	155,814	
Wheat, Corn, Flour, Iron,			1			145
Salt, Coal, &c., Free		2,534 2	304,465	39,363 42	1,474	140
Grand Totals, Passengers		i		·		
and Tonnage of Vessels		i	1	1		15,516

Note-St. Peter's Canal being closed for enlargemen

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

## APPENDIX.—Continued.

the Amount of Tolls collected, during the Season of Navigation in 1878.

Burling Car	gton Bay	Ottawa	Canals.	Ridea1	u Canal.	St. Peter	r's Canal.		stle District Canals.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ ets.		\$ cts.		\$ ets.		\$ cts.		\$ cts.
***************************************	***************************************			ļ				ļ	·····
1	***************************************	2,645	42 54	23 1,420				230	3 50
*******		57 335		47 233	76 11			33	2 63
		45	3 38	157	1	1		i 1	***************************************
18		44	1 00 0 38	585 25	16 38			3,896	
55					55 39				***************************************
******	•••••			106	15 00				105.04
1		434,410	32,841 10	94,936	2,410 00	<u></u>		9,284	105 84
****** ****** ****** ******		3,927	196 35	2,791	139 55			1,020	10 20
 810									
810		3,927	196 35	2,791		·		-l	10 20
88,702	3,936 28	454,432	38,658 57	108,269	4,694 54				152 34
		361	17 06	1,670	46 57	1			
88,702	3,936 28	454, <b>79</b> 3	38,675 63	109,939	4,741 11			10,488	152 34

no business has been done on it during this year.

### A. BRUNEL,

Commissioner.

### SUPPLEMENTARY APPENDIX A.—Continued.

No. (A) 31.—Statement showing the Amount of Tolls accrued each Month during the Season of Navigation ended December, 1878.

Canals and Offices.	March.	April.	May.	June.	July.	August.	September	October.	November	December.	Totals.
WELLAND CANAL.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Chippawa	*******		3 21 16,068 05 9,234 92 92 74 148 90 317 70 138 64	1 50 19,815 20 8,574 28 106 26 173 42 295 97 182 46	9,244 12 69 64 142 37 158 94	13 76 25,235 57 10,159 16 16 47 150 68 157 81 177 40	21,015 64 7,361 12 61 29 189 34 102 55 98 64	2 58 17,073 74 8,378 26 192 89 222 48 167 83 283 58	12,033 17 4,645 80 72 96 35 81 237 74		37 11 133,960 98 57,746 61 613 52 1,073 35 1,497 72 1,108 97
Total, Welland Canal	0 36	3 20	26,004 16	29,149 09	31,916 17	35,910 85	28,828 58	26,321 36	17,125 86	778 63	196,038 26
St. Lawrence Canals.  Beauharnois	**************************************		386 77 2,337 50 87 31 5,931 12 227 16 3,422 34 12,392 20	243 04 2,393 49 65 62 3,160 75 337 01 3,831 51 10,031 42	353 96 4,505 76	433 16 1,658 39 25 02 2,415 19 348 65 3,911 93 8,792 34	419 58 1,637 80 58 69 3,101 98 862 44 3,434 98 9,515 47	959 29 2,854 60 131 59 1,626 04 361 25 4,119 07	1,630 93 30 10 138 35 272 82 2,550 04	2 03 6 87 11 28 10 94 57 98 89 10	3,009 43 14,477 52 442 86 20,142 87 2,768 75 25,839 09 66,680 52
CHAMBLY CANAL. Chambly St. John's St. Ours Total, Chambly Canal		29 00	<u>  </u>	902 17 1,119 57 86 15	1,711 38 76 68	483 67 1,669 64 92 31 2,245 62	542 61 1,336 61 85 20 1,964 42		1,193 12 86 65		4,480 19 10,214 39 676 20 15,370 78

BUBLINGTON BAY CANAL.	1	1	7	1	1	1	1	1	1	,	1
Hamilton	./3	72/ 39 2	529 9	654 7	3 692 9	746 68	501 01	467 00	295 27	5 69	3,936 2
OTTAWA CANALS.		1	1		<i> </i>						
Ottawa Carrillon Grenville St. Ann's	***************************************	9 01	3,231 89 57 81 2,376 47 264 96	2,95 <b>8</b> 78 128 36 2,310 88 354 32	130 21	82 82 2,405 04	46 15 1,324 28	3,028 42 155 24 1,716 91 413 65	130 00 1,279 54	4 19	22,193 5 739 6 13,274 0 2,451 3
Total, Ottawa Canals		31 16	5,931 13	5,752 34	6,563 97	6,359 09	5,599 77	5,314 22	3,102 70	4 19	38,658 5
Ridrau Canal.											
Kingston Mills Ottawa Smith's Falls		1	338 93 342 98 97 77	406 39 349 35 121 14	434 81 292 58 107 81	256 08 374 85 83 85	218 05 230 44 52 89	265 38 283 56 48 55	94 91	8 50	2,173 4 1,977 1 543 9
Total, Rideau Canal			779 68	876 88	835 20	714 78	501 38	597 49	380 63	8 50	4,694 5
St. Peter's Canal.											
St. Peter's					******	•••••					******
NEWCASTLE DISTRICT CANALS.				_							
BobcaygeonPeterborough	*******	7 28	4 08	13 75 6 34 31 80		1 22	1 80 2 50 0 50	13 91 3 90 2 50			64 7: 30 6 56 8:
Total Newcastle District	1 09	12 78	25 30	#1 00	04.05						
Grand Total	5 17			51 89			4 80	20 31	3 57		152 3
GIALL LUMI	5 17	718 61	47,321 95	48,624 24	52,640 70	54,777 11	46,915 43	45,735 99	27,889 29	902 80	326,531 2

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

A. BRUNEL, Commissioner.

## SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 32.—General Statement showing the Number, Tournage and Nationality of Vessels passed through the Canals during the Season of Navigation ended 31st December, 1878, and the Tolls collected thereon.

	Vessels.	Total Number	Fro Canac to Canac Por	dian dian	Fro Cana to United Por	dian States	Fro United to United Por	States States	Fro United to Cana Por	States dian	To	ns.	Total Tons.	Amount of Tolls.	
			Up.	Down.	Up.	Down.	Up.	Down.		Down.	Up.	Down.			
-										i					
	WELLAND CANAL.		İ								İ	İ		\$ cts	s.
1	Canadian Vessels, steamdo sail	624 1,999	69,121 103,399	42,618 48,304	27,843 115,664				802 5,474	56,546 173,571	97,766 224,537	99,987 224,796	197,753 449,333	2,973 19 9,240 63	
	Total Canadian	2,623	172,520	90,922	143,507	3,744			6,276	230,117	322,303	324,783	647,086	12,213 82	2
ļ	Jnited States Vessels, steam do do sail	733 1,073	1,235	80 778	11,690	1,618 1,706	69,902 137,278	68,333 68,949	486 1,300	1,851 75,205	70,388 151,503	71,882 146,638	142,270 298,141	2,130 61 6,572 91	
İ	Total United States	1,806	1,235	858	11,690	3,324	207,180	137,282	1,786	77,056	221,891	218,520	440,411	8,703 52	2
	Grand Total Welland Canal.	4,429	173,755	91,780	155,197	7,068	207,180	137,282	8,062	307,173	544,194	543,303	1,087,497	20,917 34	4
	St. Lawrence Canals.		ļ										1		
	Canadian Vessels, steamdo sail	3,157 4,880	513,391 417,596	340,604 319,852	11,639 4,371	395	72	205	96	9,188 6,032	525,030 422,135	350,187 326,089	875,217 748,224	4,963 70 8,027 63	
	Total Canadian	8,037	930,987	660,456	16,010	395	72	205	96	15,220	947,165	676,276	1,623,441	12,991 33	3
1	United States Vessels, steam do do sail	458 771	364 2,352	307 5,812	2,756 11,965	48 4,165	9,475 357	9,396 276	42,260	4,259 13,029	12,619 56,934	14,010 23,282	26,629 80,216	137 50 880 22	
	Total United States]	1,229	2,716	6,119	14,721	4,213	9,832	9,672	42,284	17,288	69,553	37,292	106,845	1,017 72	2
	Grand Total St. Lawrence	9,266	933,703	666,575	30,73	4,608	9,904	9,877	42,380	22,508	1,016,718	713,568	1,730,286	14,009 0	15

1879

CHAMBLY CANAL.	1		1		1		/	ĺ	/	/		(	(
Canadian Vessels, steam do sail	540 1,063				<b> </b>				2,814 48,362	41,766 26,475	43,791 58,558	85,557 85,033	275 19 1,410 77
Total Canadian	1,603	52,231	51,173	16,010					51,176	68,241	103,349	170,590	1.715 96
United States Vessels, steam do do sail	8 872	10	608	102 12,556			76		159 57,709	102 12,566	235 58,317	70,883	4 21 1,055 42
Total United States	880	10	608	12,658			76		57,868	12,668	58,552	71,230	1,059 63
Grand Total Chambly Canal.	2,483	52,241	51,781	28,668			76		109,044	80,909	160,901	241,810	2,775 59
BUHLINGTON BAY CANAL.													0.000.00
Canadian Vessels, steamdo sail	763 267	159,929 5 898								166,394 27,575	166,610 28,231	333,004 55,806	3,300 30 558 21
Total Canadian	1,030	165,827	179,060		15,781			28,142		193,969	194,841	388,810	3,888 51
United States Vessels, steam do do sail	25	<b>2</b> 55	1:6		2,379		•••••	2,027		 2,282	2,495	4,777	47 77
Total United States	25	255	116		2.379			2,027		2,282	2,495	4,777	47 77
Grand Total, Burlington Bay Canal	1,055	166,082	179,176		18,160			30,169		196,251	197,336	393,587	3,936 28
OTTAWA CANALS.													
Canadian Vessels, steam	1,228 1,864	86,750 13, <b>732</b>				} }		i .		86,750 13,732	130,168 147,362	216,918 161,094	697 09 2,384 58
Total Canadian	3,092	100,482	239,477		38,053					100,482	277,530	378,012	3,081 67
United States Vessels, steam do do sail	642	7,790	425		41,662			4,586		12,376	42,087	54,463	1,152 90
Total United States	642	7,790	425		41,662			4,586		12,376	42,087	54,463	1,152 90
Grand Total, Ottawa Canals.	3,734	108,272	239,902		79,715		 I	4,586		112,858	319,617	432,475	4,234 57

## SUPPLEMENTARY APPENDIX A.—Continued.

No. (A) 32.—General Statement showing the Number, Tonnage and Nationality of Vessels passed through the Canals, &c.—Continued.

	Vessels.	Total Number	Fro Canac to Canac Por	dian dian	Fr Cans t Uuited Por	idian o States	United t United	om States o States rts.	United		To	ns.	Total Tons.	Amount of Tolls.
			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	RIDEAU CANAL.													\$ cts.
	Canadian Vessels, steamdo sail	922 1,724	20, <b>6</b> 11 48,155								20,611 48,155	22,663 55,292	43, <b>2</b> 74 103,447	400 27 966 57
$\ $	Total Canadian	2,646	68,766	77,955							68,766	77,955	146,721	1,366 84
3	United States Vessels, steamdo do sail	73	69 343	69 5,935	97	70					<b>6</b> 9 440	69 6,005	138 6,445	1 08 <b>53</b> 92
ı	Total United States	77	412	6,004	97	70					509	6,074	6,583	55 00
	Grand Total, Rideau Canal	2,723	69,178	83,959	97	70					69,275	84,029	153,304	1,421 84
	St. Peter's Canal.	,												
	Canadian Vessels, steam do sail				,					.,				
Ĭ	Total Canadian													
	NEWCASTLE DISTRICT CANALS.													
	Canadian Vessels, steamdo sail	23 40	476 600	1,821 3,500				 			476 600	1,821 3,500	2,297 4,100	13 00 20 50
1	Total Canadian	63	1,076	5,321							1,076	5,321	6,397	33 50
1	Grand Total, Newcastle Dis- trict Canals		1,076	5,321	\	.\			\	\	1,075	5,321	6,397	33 50

RECAPITULATION.														
V ESSELS.	SSELS. Total Number		From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Amount of Tolls.	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		<del></del>	
CANADIAN VESSELS.		Ì	<b> </b> 							,				
Steam and Sail.  Welland	2,623 8.037 1,603 1,030 3,092 2,646	172,520 930,987 52,231 165,827 100,482 68,766	239,477	16,010 16,010	395 15,781 38,053	72		28,142	15,220 51,176	947,165 68,241 193,969 100,482 68,766	324,783 676,276 102,349 194,841 277,530 77,955	1,623,441 170,590 388,810 378,012	12,213 12,991 1,715 3,888 3,081 1,366	33 96 51 67
St. Peter's  Newcastle District	63	1,076	5,321			•••••		••••••	•••	1,076	5,321	6,397	33	50
Total Canadian	19,094	1,491,889	1,304,364	175,527	57,973	72	205	34,514	296,513	1,702,002	1,659,055	3,361,057	35,291	63
United States Vessels.  Steam and Sail.														_
Welland	1,806 1,229 880 25 642 77	1,235 2,716 10 255 7,790 412	858 6,119 608 116 425 6,004	11,690 14,721 12,658 97	2,379	207,180 9,832	9, <b>6</b> 72 76		77,056 17,288 57,868	221,891 69 553 12,668 2,282 12,376 509	218,520 37,292 58,552 2,495 42,087 6,074	440,411 106,845 71,220 4,777 54,463 6,583	1,152	72 63 77
Total United-States	4,659	12,418	14,130	39,166	51,648	217,012	147,030	50,683	152,212	319,279	365,020	684,299	12,036	54
Grand Total Canadian and United States	23,753	1,504,307	1,318,494	214,693	109,621	217,084	147,235	85,197	448,725	2,021,281	2,024,075	4,045,356	47,328	17

DECLARATION ATTOM

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

A. BRUNEL, Commissioner.

## SUPPLEMENTARY APPENDIX A.—Concluded.

COMPARATIVE STATEMENT of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation, 1877-78, with the amount of Tolls collected on the same, including Tolls on Vessels and Passengers.

	Canals.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
	1877.												\$ cts.	
	Welland Canal	24,179 122,398 9,187 89,717 916 18,064	20,284	66	182,318 4,854			57,530			863,209 632,449 146,476 24,349 486,735 25,138	1,175,398 841,486 197,703 114,066 487,651 100,798	233,204 15 62,033 01 18,990 97 4,890 47 41,713 95 3,832 17	
	Newcastle Dist. Canals.	27,155			,					27,155		27,155	313 91	
	Weliand Canal S. Lawrence Canals Chambly Canal Rideau Canal Ottawa Canals Burlington Bay Canal	23,752 125,397 6,967 97,176 1,662 21,264		29,224 9,288 59,139 361	180,727		167,306 996	94	437,023 44,921 81,256	267,737 182,185 <b>6</b> 6,106 97,537 1,756 65,110	701,021 622,575 91,182 12,402 453,037 23,592	968,758 804,760 157,288 109,939 454,793 88,702	196,038 26 66,680 52 15,370 78 4,694 54 38,658 57 3,936 28	
١	* St. Peter's Canal Newcastle Dist. Canals.	10,138	350							10,138	350	10,488	152 34	

<sup>\*</sup> This Canal being closed for enlargement, no business has been done on it during the years 1877 and 1878.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878. A. BRUNEL. Commissioner.

## FIFTH REPORT

ON

# WEIGHTS AND MEASURES,

BELNG

SUPPLEMENT No. II.

TO THE REPORT

OF THE

DEPARTMENT OF INLAND REVENUE,

1878.

Brinted by Order of Barliament.



OTTAWA:
PRINTED BY MAGLEAN, ROGER & CO., WELLINGTON STREET,
1879.

## COMMISSIONER'S REPORT.

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## FIFTH REPORT

OF THE

## COMMISSIONER OF INLAND REVENUE

ON

#### WEIGHTS. MEASURES AND GAS.

To the Honorable the Minister of Inland Revenue:

SIR,—I have now the honor to submit my Fifth Report respecting the inspection of weights, measures and gas.

2. In the spring of 1877, Professor J. E. Hilgard, of the United Comparison States Coast Survey, proposed to this Department the comparison States Lineal of the United States standards of lineal measure with the Dominion Standards with the standards, with a view to determining some scientific questions in Standards. relation to the stability of the alloys of metal of which the bars are made. As this is a matter in which we are equally interested with reference to our standards, I gladly acceeded to Mr. Hilgard's pro-Posal, and in May, 1877, he brought the United States standard to Ottawa where an extensive series of comparisons were made, the Particulars of which will be found in Appendix A. to this report.

3. The subject is not yet finally disposed of as Mr. Hilgard con- Continuation sidered it of sufficient importance to justify him in taking the of United United States Standard to Westminster, where I saw it last year, ards at Westand where an additional set of comparisons have, I understand, minster. been made, the result of which I hope to be able to publish in my next report.

4. Some correspondence has passed between myself and Mr. Correspond-CHANEY, Chief of the Standards Department at Westminster, in ence in reference to relation to the Roberville balance, referred to in my fifth report. Roberville Balance. This is given at page 15 of the Appendix accompanied by the diagrams given by Mr. Chaney, suggestive of modifications in construction which would remove the objections to this very convenient form of balance.

Correspondence in reference to false weighing.

5. In order to show how necessary an inspection of weights, measures and weighing machines had become, I have selected some correspondence on the subject which will be found at pages 31 and 32. I have selected the first two letters because they show, on the one hand, that parties carrying on the highest class of business may unwittingly do wrong either to themselves or their customers; while on the other hand it is shown that those less able to protect themselves may be greviously wronged by frauds in weighing.

Effect of distorted equal arm balance. 6. As the effect of distorted or fraudulent equal arm balances is not generally appreciated, I have prepared a diagram with an explanatory memorandum, showing how such balances may be used for fraudulent purposes. These will be found in Appendix M.

Expenses of Inspection.

7. In Appendix B there will be found a statement of the expenditure and receipts on account of the inspection of weights and measures for the year ended 30th June, 1878. The total expenses having been \$70,719.68, while the receipts were \$29,838.60. The expenses are made up as follows:—

Office rents	\$ 7,024.41
Contingencies	11,360.44
Salaries	52,334.83
Total	<b></b> \$70,719.68

In 1876-77 the receipts amounted to \$50,375.45. The decrease is due to the reduction of the fees by 75 per cent. upon a second or subsequent verification.

Number of Weights and Measures inspected. 8. In Appendix C will be found a detailed statement of the weights and measures presented for verification during the fiscal year. The number of all descriptions may be summarily stated as follows:—

	Presented.	Verified.	Per cent. Rejected.
Weights-Dominion	.103,118	102,338	.756
Tolerated	14,943	14,800	.957
Measures—Dominion	. 43,313	43,229	·193
Tolerated	7,230	6,125	15.283
Measures of Length	. 4,214	4,190	•569
Balances, &c.—Equal Arms	9,742	9,674	·699
Steelyards	1,148	1,121	2.352
Platform Scales.	. 14,659	14,546	.778
Irregular Weights		<b>5</b> , <b>54</b> 8	.171
Irregular Measures	. Nil.	Nil.	

Of the whole number of articles offered for inspection, the number ultimately rejected forms but a small proportion, the percentage in each case is stated in a third column; but as explained in a former report, this is no index to the number found incorrect when first examined, for the inspectors, acting on instructions, have allowed inaccurate articles to be removed and adjusted after first presentation without charging fees; and the number given above only represents the number in each case on which fees were actually collected.

- 9. Appendix D gives more complete details of the description of More comarticles presented for verification, and it will be noticed that up to plete details. the close of the past fiscal year not a single 60 lb. weight has been submitted for verification.
- 10. With a view to enabling the Inspectors to perform their func- Additional tions more completely at the places of business of the parties whose facilities for Inspection at weights and measures are inspected, forty additional sets of portable shops of Kits have been procured. These have been more substantially made than those first obtained, and they have been otherwise improved. With the appliances now available, the Inspectors will be able to perform the ordinary inspection of weights, &c., used for trade purposes at the traders' shops, and it will only be necessary to convey the articles to the Inspector's Office for verification by the more reliable standards when circumstances justify the suspicion of grave inaccuracies or the result of the ordinary test is disputed, or when any legal proceedings under the Act are contemplated.

#### INSPECTION OF GAS.

11. The details of the inspection of gas and gas-meters will be Inspection found in Appendices J, K and L. The general result as compared of Meters. with the previous year may with reference to the inspection of meters, be summaried as follows:-

	Presented for	Final
	Verification.	Rejection.
1876-77	4,725	<b>246</b>
1877-78	4,954	285
	<del></del>	
Increase	<b>22</b> 9	39

The percentage of meters rejected was in 1876-77, 51 per cent., and in 1877-78, 52 per cent.

Number of Meters inspected not increased. 12. The number of meters presented for verification in 1877-78 was considerably reduced below what it would otherwise have been by the stoppage of the inspection in St. John, N.B., during the recovery of that city from the effects of the fire. The decrease thus occasioned was not nearly compensated by the number inspected in Charlottetown, P.E.I., Fredericton, N.B., and Brantford, Ontario, to which places the active inspection was extended during the year.

Inspection
has caused
Gas Companies to be
more careful
as to accuracy
of Meters.

13. The inspection has impressed upon the managers of the gas companies the necessity of greater care in the examination of meters before they are taken into use. This is evident from the greater proportion found correct at the first test, for although the numbers finally rejected bears about the same proportion to the whole as at the commencement of the inspection, it was at the outset usually necessary to send back for readjustment a much greater proportion than at present.

#### ILLUMINATING POWER.

Illuminating power of Gas.

14. A statement of the illuminating power and purity of gas inspected during the year, will be found in Appendix L. The illuminating power wherever the inspection has been made, has been remarkably good. The average being everywhere above the standard fixed by law, and there does not appear to be any adequate reason for continuing the standard in Ontario at the comparatively low rate of 12 candles, while the average has hardly ever been less than 14 candles. This would seem to justify the raising of the standard in Ontario to that which obtains in New Brunswick, Quebec and Prince Edwards Island—namely, 14 candles. The standard in Nova Scotia is 16 candles, and it is believed that there would be no great difficulty in producing gas of equal illuminating power in the ether provinces, but it may not be expedient to raise the standard so high at present.

#### PURITY.

Improved purity of Gas.

15. Since my last report there has been a decided improvement in the purity of gas supplied. The quantity of sulphur compounds has been reduced, and at the present time the standard quantity of sulphur is rarely exceeded. The standard fixed, by regulations made in pursuance of the Act, is 20 grains in 1,000 cubic feet of gas.

Toronto Gas. 16. In Toronto, the highest quantity found only once exceeded the standard. That happened in September, 1877; since then the highest quantity found was 17.9 grains, while the highest monthly average for the year was 15.85 grains.

viii

- 17. In Montreal, sulphur was greatly in excess during the whole Montreal Gas. of the fiscal year. The highest quantity ascertained was in March, 1878, when it was 60.2 grains, and the highest monthly average, 53.35 grains, occurred in the same month. The lowest monthly average was for the month of September, 1877, when it was 24 grains. But, it is just to observe, that subsequent to the close of the fiscal year to which the appendix relates, the quantity of sulphur in the Montreal gas has been greatly reduced the average for the month of September, 1878, being only 17.87 grains; 2.13 grains below the standard.
- 18. The reduction of sulphur at these works is all the more satis- Reduction of factory, because it has been persistently urged by the company that Sulphur at Montreal. A reduction within the legal standard, under the circumstances in Which that company is placed, is impossible.

- 19. In Halifax, sulphur has generally been somewhat in excess of Halifax Gas. the standard. The highest average occurred in the month of March, 1878, when it was 35.52 grains, but in October it was as low as 10.84 grains; and, of the whole number of tests, twelve were below and twenty above the standard.
- 20. In St. John, N.B., although the instruments for testing the St. John, Purity of gas have been provided, no arrangements have yet been N.B., Gas. made for using them, the Inspector not having sufficient knowledge of chemistry to enable him to work out the tests. One test was, however, worked out by an officer sent from the department, which gave 12.75 grains as the quantity of sulphur.
- 21. In Quebec, the tests for sulphur have, with the exception of Quebec Gas those for January, shown a monthly average below the standard. In that month, the average was 21.94 grains, or nearly two grains above the average. The highest quantity found 29.93 grains, occurred in the same month.
- 22. As it was deemed necessary to test the accuracy of the analysis Analysis of made by the Inspector in Quebec, samples of the distillates were Gas at Quebec, examined sent to Inspector Aubin at Montreal. The results of that officer's by Mr. Aubin. analysis will be found on pages 48 and 49 of the appendices. results obtained by Mr. Aubin do not always correspond with those given by the Quebec Inspector. As Mr. Aubin has had a large experience, while the analysis is quite new to the Quebec Inspector, it is safest to accept Mr. Aubin's results. From these it appears that the largest quantity of sulphur occurred in June, 1878, the

largest average 23.58, having been found in the same month. Of the forty-four tests worked out by that officer, twelve gave the quantity below the standard, and the remainder above it.

Ottawa Gas. 23. In Ottawa, only eleven tests were taken during the year, of which seven were below and the remainder above the standard.

Gas at other places.

24. In the other places at which gas inspection has been commenced, the tests of purity have not yet been commenced.

#### AMMONIA TESTS.

#### Ammenia in Halifax Gas.

25. There has also been an improvement in gas with reference to ammonia. In Halifax the gas has been entirely free from ammonia on two occasions, and it has been in excess of the standard on only five occasions out of thirty-two tests. On twenty-seven occasions it has been below the standard.

Ammonia in St. John, N.B., Gas. 26. In St. John, N.B., only one test was taken during the year, the ammonia was then exactly equivalent to the standard.

Ammonia in Quebec Gas, as tested by Mr. Aubin. 27. In Quebec there were in all forty-nine tests for ammonia, of which forty-one were analysed by Mr. Aubin, and on every occasion but one, the ammonia was in excess of the standard. The highest quantity found was 75·18 grains and the lowest quantity—except in the case referred to—was 10·04 grains per 100 cubic feet. The lowest monthly average occurred in June, 1878, when it was 2·98 grains, or nearly one grain in excess of the standard. As the minimum quantity occurred in the last month of the year, it might have been inferred that the inspection had had the effect of inducing the Company to pay greater attention to the freeing of gas from the most objectionable of all impurities. Unfortunately this inference is precluded by the results of the analysis since the 30th June, which show that there has been no permanent improvement.

#### Ammonia in Teronto Gas.

28. In Toronto there has been forty-four tests for ammonia, and it has been in excess of the standard on twenty-four and below it on twenty occasions. The highest quantity found was 4.62 grains per 100 feet. On one occasion it was absent. The highest monthly average 4.17 grains, occurred in January, 1878, and the lowest 1.00 in August, 1877, and generally the highest quantity was found during the cold months. It may be said, therefore, that the elimination of ammonia from the gas supplied by the Toronto Company has made satisfactory progress, and there is reason to believe that the standard of purity will be ultimately reached.

29. In Montreal ammonia was largely in excess during the Ammonia in Montreal Gas. months of August, September and October, 1877. There was a marked and continuous improvement from January, 1878, to the end of the year. Thirty tests were taken; on eighteen occasions the ammonia was present in excess of and on twelve below the standard. The highest quantity, 30 grains, was found in September 1877, and the lowest, 1.00 grain, in May, 1878. The highest monthly average, 28.86 grains, also occurred in September, and the lowest average, 1.33 grains, in May. It is satisfactory to see that although the average quantity of ammonia in the Montreal gas was for the whole year excessive, a decided improvement took place in January, which was not only maintained but increased to the end of the year.

30. In addition to the places above-mentioned, seven tests have Ammonia in been taken at Ottawa by an officer attached to the inside service of Ottawa Gas. the Department. The highest quantity of ammonia found was 3.75 grains, and the lowest 2.00 grains per 100 feet; the average being 2.98 grains or nearly one grain above the standard.

31. Sulphurated hydrogen has been entirely absent from the gas sulphuretted supplied at Halifax, St. John, N.B., Toronto, Montreal, Hamilton, Pictou and Charlottetown. At Quebec it was present on 65 and absent on 23 occasions; at Fredericton it was present on 57 and absent on 27 occasions.

32. From the preceding summary of the results of the inspection Benefit of it is evident that the gas consumer has been largely benefitted by consumers. the working of the act, which in so far as the provision for inspection goes, is fairly sufficient for the purpose. There has been a great improvement in the illuminating power of the gas supplied, and every where, except Quebec, great progress has been made in eliminating the impurities which so seriously affect the health of those who inhabit rooms where gas is burned, and which are also destructive to many classes of goods kept on the shelves of merchants and shopkeepers, as well as of many articles of great value which are kept in private residences, among which may be enumerated works of art, the binding of books, gilding and toxtile fabrics, especially when of silk.

Amendment of Law so as to produce a revenue.

33. In conclusion I beg to direct attention to the rémarks which I have had the honor to submit in former reports, n relation to the necessity of amending the law so as to provide a revenue from inspection fees sufficient to defray the cost of this service.

All of which is respectfully submitted.

I have the honor to be, Sir,

Your most obedient servant,

A. BRUNEL,

Commissioner.

DEPARTMENT OF INLAND REVENUE,
OTTAWA, April 8, 1879.

#### APPENDIX A.

BUREAU OF WEIGHTS AND MEASURES.
U. S. COAST SURVEY OFFICE.
WASHINGTON, May 3, 1878.

Colonel A. Brunel, Commissioner of Inland Revenue, Ottawa, Canada.

My dear Sir,—At length I have the pleasure of sending you my reduction of our comparison of standards made last Spring. I add to them the statement of the comparisons between the bronze and the iron yards in our possession which led to the doubt in regard to the permanency of Bronze No. 11. You will see that the comparisons in three different years show very nearly the same difference, leaving no doubt that No. 11 has sensibly shortened. This appears likewise to be the case with No. 16, which is in your possession.

With great regard,

Yours truly,

J. B. HILGARD.

BUREAU OF WEIGHTS AND MEASURES.
U. S. COAST SURVEY OFFICE.
WASHINGTON, May 3, 1878.

COMPARISON of British Standard Yard No. 11 with British Standard Yard No. 16 and Dominion Standard A, made in May and June 1877, by J. E. Hilgard, United States Inspector of Weights and Measures, and A. Brunel, Commissioner of Inland Revenue, Dominion of Canada.

### Comparisons of Standard Yards.

The two British Standard Yards in the possession of the United States, Bronze No. 11 and Iron 57, having been compared in 1876 and again in 1877, the results indicated a relation between them differing by 0.00026 inch from that assigned in the letter of the Astronomer Royal which accompanied the bars when they were presented to the United States in 1856. After their reception these bars were not compared until the spring of 1876. The observations of 1876-77 establishing beyond doubt the fact and amount of the change in their relation, it became important to ascertain which one had changed length or whether the change was partly on both.

There being in the United States no suitable Standard Yard for the settlement of this point, attention was turned to the Standards of the Dominion of Canada. Deposited with the Commissioner of Inland Revenue, at Ottawa, are four yards of the same material as and similar in shape and construction to Bronze No. 11. They are known as Bronze No. 16 and Dominion Standards A, B, and C. The former was sent to Canada in 1857 having been previously compared with the Standard in England. Its relation to the Standard was such as to make it standard at 61°94. The Dominion Standards A. B. and C., were received at Ottawa in 1874. Just before being sent they had been compared with the Standard in England. From these comparisons we find Dominion Standard A to be standard at 61°91 F.

In May, 1877, Bronze Yard No. 11 was taken to Ottawa for comparison with the Standards there in keeping. For this purpose A and No. 16 were taken. The comparisons were made in the basement of the Parliament Buildings with the new micrometric comparing apparatus, constructed for the Dominion by Troughton and Simms, an account and description of which may be found in the "Second Report of the Commissioner of Inland Revenue on the inspection of Weights, Measures and Gas, Ottawa, May 1, 1875." Comparisons were begun on May 26, and continued from day to day until June 1st, being made by Messrs Hilgard, Brunel, Russell and Wright. The illumination was obtained sometimes by daylight, sometimes by the use of illuminating lamps. The manner of illuminating appears to have no marked effect upon the results and, though generally noted, is not regarded.

The temperature was very uniform throughout the observations. The bars being all of the same material, shape and size the variations of temperature, though recorded, are not taken into account in the reductions. The temperature is so near that at which the bars are standard that the slight difference in their co-efficients of

expansion are not appreciable in the reductions.

The observations of May 26 are rejected, the sun having shone upon the apparatus for some time in the early morning, and the observations being intended as merely experimental and for practice.

The values of the micrometers used were determined from the spaces of 0.02 inch on the gold pins at the bottoms of the wells of the Bronze 11. The observations give

Value of 1 Div. of Micrometer A (right) = 
$$0.00000202+$$
  
B (left) =  $0.00000203-$ 

Greater readings of the micrometer indicate position further to the left. We therefore subtract the readings of the "right' micrometer from those of the "left" and the greater difference corresponds to the greater length.

From the direct comparisons we have

d d Inch. From

(1) No. 16 = No. 14 + 
$$3 \cdot 12 \pm 0 \cdot 24$$
 = No. 11 +  $0 \cdot 0000633 \pm 0 \cdot 0000049$ , 52 Obs'ns.

(2) No. 16 = A -  $4 \cdot 02 \pm 0 \cdot 17$  = A -  $0 \cdot 0000816 \pm 0 \cdot 0000034$ , 33 "

(3) A = No. 11 +  $7 \cdot 95 \pm 0 \cdot 23$  = No. 11 +  $0 \cdot 0001614 \pm 0 \cdot 0000047$ , 38 "

From one we have

m one we have

No. 
$$16 = \text{No. } 11 + 0.0000633$$

From (2) and (3)

No. 
$$16 =$$
 No.  $11 + 0.0000798$ 

The discrepancy, = 0.0000165, is so small that it may be, without sensible error, apportioned equally among the three results, and we will have

No. 16 = No. 11 + 
$$0.0000688 \pm 0.000049$$
  
A = No. 16 +  $0.0000871 \pm 0.000034$   
A = No. 11 +  $0.0001559 \pm 0.0000047$ 

for the result of the comparisons of May 27 to June 1, between Bronze Yards No. 11 and 16 and Dominion Standard A.

C. S. Office, March 23, 1878.

For further discussion of the subject see "Note on a change in the relative lengths of Bronze No. 11 and Iron 57."

Note on a change in the relative length of Standard Yards Bronze No. 11 and Iron No. 57.

Bronze No. 11 relatively shorter.

Mean..... 0.00025

by which amount No. 11 is relatively shorter now than it was when first compared, about 1855-'56

Relative changes of Bronze Standards No. 11 and No. 16 referred to the British Standard Yard through Dominion Standard A.

No. 11 being originally standard at 61.79.

16 " " 61·94. A " " 61·91.

in. in.

but the comparisons gives

which indicates a relative shortening

in

J. E. HILGARD.

Washington, May 3, 1878.

Comparisons between Standard (Well) Yards "Bronze No. 11," "Bronze No. 16" and Dominion Standard A," May and June, 1877.

Comparison of Bronze Yards, Nos. 11 and 16.

Date.	Observer.	No. 16.	No. 11.	Alternate Means.	Difference. — No. 16—No. 11.	Tempers
1877.						
May 27. 9.15 a.m	Hilgard	42.5	d36 3	d37·0	+d5 5	62.8
		40.8	37.6	41.6	+4.0	
9.22 a m	Brunel	44.7	37·3 37·9	**********	+7·4 +8·1	
9.40 a.m.	Hilgard	46·0 46·7	41.2	40 7	<del>7.7</del> +6·0	10 1 1 0 000 000 000 1000 00 00 00 000 1000 00 00 00 000
		44.0	40.3	45.3	<del></del>	62-9
4.30 p.m	Hilgard	28.6	25·4 24·5	25·0 25·8 25·1	+3.6 +1.3 -2.1	61.9
,		26.4	25·6 25·2	24·7 25·4 27·3 26·2	$   \begin{array}{r}                                     $	
5.00 p.m	Brunel	31.2	27·2 28·3 30·1	29·2 32·7	+2·0 +2-6	**************************************
5,20 p.m	Brunel	34·3 23.4	16.3	24.2	2·3 +7·9	***** ********************************
5.30 p.m	Hilgard	25.0	16·7 23·9	16·5	+8·5 +8·2 +1·6	620-3
!		24.5		24.8	+1.6	
May 28		After the a in posi	tion.	vations the	yards were in	62·3
11.00 a.m	Hilgard,	34·4 34·8	41.2	34·6 41·1	-6·6 -6·3	
		******	41.0		-6.4	

COMPARISON of Bronze Yards, Nos. 11 and 16.—Concluded.

Date.	Observer.	No. 16.	No. 11.	Alternate Means.	Difference. — No. 16—No. 11.	Tempera- ture.
May 28.	Hilgard	37·8 41·5	41.4	39·6 41·5	—1·8 0·0	
11,27 a.m.	Brunel	41·0 40·8	41.5 41.6	42.2	—0·9 —1·4	
12.20 p.m	Brunel	38·1 35·7	34·1 32·1	39·5 33·1 35·2	-3·2 +2·6 +3·1	
	Hilgard	34·8 d31·1 35·0	d33·4	d33·1 32·6	+2·8 d0·3 +2·4	
3·35 p.m	Hilgard	58.0	31·8 60·4 59·6	60·0 59·5	+1·0 -2·0 -0·1	630.2
3.45 p.m	Brunel	61·0 59·3 60·8	60.9	60·0 61·2	—1·0 —0·9 —0·4	
8.00 p.m	Hilgard	39.7	61·5 37 7	39·7 36·1	-0·6 +2·0 +3·5	61.9
	Brunel	42.9	34·5 39·2	44·8 41·5	+2·7 +5·6 +5·2	
			43.8		+5.4	

After the above comparisons the Dominion Standard A was substituted for No. 16.

## Sessional Papers (No. 6.)

### APPENDIX A.—Continued.

## COMPARISON of Bronze Yard No. 11 with Dominion Standard A.

<del></del>						
Date.	Observer.	<b>A</b> .	No. 11.	Alternate Means.	Differences. A.—No. 11.	Tempera- ture.
May 29.				ì		0
10.40 a.m.	Hilgard	d73°9	d67·3	d73·8 62·2	+6·5 +5·5	
		••••••	69·1	ļ	6.0	
			Bars in	terchanged	in position.	1
	Brunel	94.8				
		95.2	82.7	95 0 82 2	+13·0 +13·0	
		 	81.8		+12.6	
	Hilgard	89.7	86.0	91.6	+5 6	
		93 5		87.5	+60	
	Russell	92.5	88.9	<b></b>	5.8	
	Nussell	94.8	87.1	93.6	+6·5 +6·8	63.5
May 20			88.9		6.6	
May 30. 10.20 a.m	Hilgard		72.1	Pri . F		62.2
		80.4	70.9	71·5 80·5	+8·9 +9·7	
		80.5			9.3	
	Hilgard	76.9	68·2 67·9	68·0 77·7	+8 9 +9 8	
		78·5		•••	9.3	*****
11.05 a.m	Hilgard		71-1	*****		63.0
		82.8	72.0	71·6 82·8	+11·2 10·8	
	7701	82.9			+11.0	******
11.15 a.m	Hilgard	84.2	72.5	72.8	+11.4	
		•••••	73·1	82.7	+ 9.6	
11.25 a.m	Rminal	81.2	61.8		+105	
т. 20 а.ш	Di attel	71.4		62.4	+90	******
		P0 0	63.0	72.6	+9.6	200000
11.55 a.m	Brunel	73·8 72·5		*******	9.3	
		72.5	<b>6</b> 3·6	72·5 63·2	+8·9 +9·3	63.5
		<b></b>	62· <b>8</b>	•••••	9.1	
				terchanged	in position	63.0
3.00 p.m	Brunel	65.4	63.0	62.9	+2.5	03.0
		* ****	62.8	65·4	+2·6	
		65-4	•••••		+2.6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
,	•	6			•	

COMPARISON of Bronze Yard No. 11 with Dominion Standard A .- Concluded.

Observer.	А.	No. 11.	Alternate Means.	Differences. A.—No. 11.	Tempera- ture.
Hilgard	66 0 67·5	59·8	66·7 59·3	+6·7 +8·2	0
Hilgard	d68·7 68·0	58·8 58·7	68·3 58·3	+7·5 +9·6 +9·7	63·2
Hilgard	70.2	58·0 62·1 64·8	63·5 71·1	9·6 +6·7 +6·3	***************************************
Wright	72·1 67·8	61.3	67·7 62·4	6·5 +6·4 +5·2	
Wright	70·2 71·4	63·5 63·9	70·8 64·2	5·8 +6·9 +7·2	***************************************
	72-5	64 6 63 3 63 4	63·3 72·9	7·1 +9·2 +9·5	63.5
HilgardBrunel HilgardBrunel Brunel	73·3 59·6 60·6 61·0 62·4	54·9 53·5 53·5 55·0		$ \begin{array}{r}  +9.3 \\  +4.7 \\  +7.1 \\  +7.1 \\  +7.5 \\  +7.4 \end{array} $	63.5
	Hilgard	Hilgard. 66 0 67.5  Hilgard. d68.7 68.0  Hilgard. 70.2  Wright. 67.8 67.6  Wright. 70.2  71.4  Wright. 72.5  Hilgard. 59.6 Brunel 60.6 Hilgard. 60.6 Hilgard. 61.0	Hilgard. 66 0 59 8 67 5	Hilgard. 66 0	Observer.  A. No. 11. Means.  Hilgard. 66 0  67 5 598 66 7 +6 7  67 5 593 +8 2

No. 16 substituted for No. 11.

### COMPARISON of Bronze Yard No. 16 with Dominion Standard A.

Date.	Observer.	А.	No. 16.	Alternate Means.	Differences. A.—No. 16.	Tempera- ture.
May 31.	Hilgard	49.7	45.0			62.5
		50 8	47 3 46·5	50·3 46·9	+3·0 3·9	
		52·1	49.2	51·4 47·8 51·9	4 9 4 3 2 7	
		51.8		48.2	+3.6	
11,40 a.m	Brunel	52.2	47·1 45·0	47.7	3.7	****** *******************************
		55.5	49.2	47·1 53·8 50·3	+5·1 4·6 5·2	
		56.2	51.4	55 8 51 0	4·4 5·2	******
		54.9	50.5	55.5	+5.0	******
12.00 m	Hilgard	53.3	50.2	53.7	+3.5	*******
		54.1		49.5	+4.6	63.0
			48·8	ars intercha	4.0	
			1	ars interena	ngeu.	
3.15 p.m	Hilgard	54.9	47.4	53.9	+6.2	63.1
	Brunel	52.9	49 0	48·2 53·2	4·7 4·2	******
	brunet	53.6	49.2	49 1 55·4 50·0	4·5 6·2 7·2	
3.40 p.m	BrunelHilgard	53 9	50.7	55·6 50·4	+4·9 3·5	
		54.2	50.2	54 1 50 1	3·9 4·1	
3.49 p.m	Brunel	56 1	50.1	55 1 51·2	5·0 4·9	
4.00 p.m		45.8	42.2		3.6	
4.15 p.m	Hilgard	49.8	44.6	45.9	+3.9	
4.25 p.m	Brunel	50.1	48.8	50·0 48·0 51·1	2·8 2·1 2·3	
2-20 p-24.000		52 1	51.6	50·2 51·6	1.9	
4.45 p.m	1	51·6 51·6	50.8			63.3
4.45 p.m		51.6	50.8	<b></b>	+0.8	63

No. 11 substituted for Standard A.

### Comparison of Bronze Yards Nos. 11 and 16

Date.	Observer.	No. 16.	No. 11.	Alternate Means.	Differences. No. 16No. 11	Tempera- ture.
May 31.						0
8.40 p.m	Brunel	d39·3	d37.1		JI 0.0	63-3
	Brunel	39.1	35.1	d36·1 39·2 35·5	d+3·2 4·1 3 6	
	Di unoi	38.6	35.9	38·8 37·1	2.9	
	Brunel	43.5	38.3	41.0 39.0	2·7 4·5	
:9.05 p.m	Hilgard	41.7	39·6 38·8	42.6 39.2 42.3	3·0 2·5	
	Hilgard	42.8	39.5	39 1 43·0	3·5 3·7 3·5	
		43.2	40.9	40·2 43·6	3·0 +2·7	
		44.0	·• · ••••		3.2	63.5
			В	ars interch	anged.	I
June 1.	Hilgard	24.3	18.1	24.3	+6.2	63.8
		24.3	10 1	18.1	6.2	
8.m	Hilgard	22·3 19·8	18·2 16·2	20.6	6·2 +4·4 2·9	
d0.50 a.m	Hilgard	22.3	17.7		+3.7	
	Hilgard	21.9	17.5	22·1 18·5	+4·6 3·4	
11.02 a.m	Hilgard	24.3	19·5 19·5	24.5	4·0 +5·0	
11.18 a.m	D	24.6	21 1	20.3	4.7	
	Brunel	23.5	23·1	27·3 23·8	4·2 7·4	***************
11.30 a.m	BrunelBrunel.	28.9	24.5		5.8	
		34.7	28.8	31·8 26·7	+8.0 +3.0	64.5
			24.€		5.5	,

### RESUMÉ.

### (1). Comparison of Bronze Yards No. 11-No. 16.

Date.	Observer.	No. of Ob- servations.	No. 16—No. 11.	
May 27:  9.15 a.m	Hilgard	2 2 2 4 2 2 2 2	d. + 4.7 7.7 5.5 1.3 2.3 8.2 + 1.6	Bars interchanged.
3.35 p.m	Brunel	4 2 2 2 2 2 2 2	$ \begin{array}{c c}  & -0.2 \\  & +1.0 \\  & -10 \\  & -0.6 \\  & +2.7 \\  & +5.4 \end{array} $	
May 31; 8.40 p.m	BrunelHilgard	8	+ 3.2	Bars interchanged.
June 1:  10.10 s.m	Hilgard,do dodo dodo dodo dodo dodo dodo		+ 6·2 3·7 4·0 4·7 5·8 + 5·5	d

The mean, 3.12, is obtained by multiplying each result by the number of observations from which it was obtained, and dividing the sum of these quantities by the total number of observations.

### (2). Comparison of Bronze Yard No. 11 with Dominion Standard A.

Date. Observer.	No. of Ob- servations.	A-No. 11.	
May 29: 10.40 a.m	2	d. + 6·0	Bars interchanged.
p.mBrunel Hilgard Russell		12·6 5·8 6·6	j
May 30: 10.20 a.m Hilgard	2	9.3	
11 05 " do do	2 2	9·3 11·0	
11.16 " do Brunel do Brunel do Brunel do Brunel do Brunel do Brunel do do do do do do do do do do do do do		10·5 9·3 9·1	
3.00 p.m Brunel		2·6 7·5	Bars interchanged.
3.30 " do	2 2	9·6 6·5	
Wright do	2	5·8 7·1 9·3	
8.40 " Hilgard	2	6·1 + 7·2	
Mean	n Differe	ence $= 7.95 \pm$	d. 0·23

### (3). COMPARISON of Bronze Yard No. 16 and Dominion Standard A.

Date.	Observer.	No. of Ob- servations.	A-No. 16.	
12.00 m	Hilgard	} 13	d. + 3·7 4·9 4·0 3·85 ence = 4·02 =	Bars interchanged.  d. 0.17

1 Div. of Micrometer = 0.0000203

Hence from the direct comparisons we have

No. 
$$16 = No. 11 + 3^{\circ}12 = No. 11 + 0.0000633$$
 (1)  
 $A = No. 11 + 7.95 = No. 11 + 0.0001614$  (2)  
 $A = No. 16 + 4.02 = No. 16 + 0.0000816$  (3)

From (1) we have No. 16 = No. 11 + 0.0000633 From (2) and (3)

No. 16 = No. 11 + 0.0000798

The discrepancy = 0.0000165, is so small that it may be, without sensible error, apportioned equally among the three results, and we will have

No. 
$$16 = No. 11 + 0.0000688 \pm 0.0000047$$
  
 $A = No. 11 + 0.0001559 \pm 0.0000047$   
 $A = No. 16 + 0.0000871 \pm 0.0000034$ 

for the results of the comparisons of May 27 to June 1st, between Bronze Yards Nos. 11 and 16 and Dominion Standard "A."

J. E. HILGARD.

WASHINGTON, 3rd May, 1878.

### BRANTFORD, 5th March, 1878.

SIR,—I send, for your private information, records of the excess and deficiency in weights tested by me in Paris, County of Brant, during the months of April, May and June in 1877. These are a fair sample of the condition in which the weights were in other

parts of the county.

I desire to call your attention to the case of Mr. ———, a leading miller in this part of Ontario. His loss during the year 1876, from an excess in a barrel weight, was estimated by his clerk at \$1,260. You will also notice that the weights on his platform scales were, in nearly every case, deficient, and as these were used at his mill and storehouses in the purchase of grain, the loss from this cause must have been very large.

The condition of platform scales in the county, particularly those in use in merchants' shops, and also such as were presented by farmers, was bad almost beyond belief, and required a great deal

of labour before they were made to work correctly.

Thus far this year, in the course of the second inspection, I find scales and weights in good order as a rule.

I am, yours truly,

#### JOHN ALLAN,

Deputy Inspector of Weights and Measures, County of Brant.

A. BRUNEL, Esq., Ottawa.

### YARMOUTH, October 25th, 1878.

lst. Sir,—I received your telegram this morning, and report as follows:—When I was on Cape Sable Island on the duties of inspection, I notified Reuben Smith and Elzear Crowell for inspection. What articles they brought I inspected for them. I then asked them Personally if they had no other articles for inspection; their reply

was that they had not.

2nd. I then noticed a schooner lying in the harbour taking on board dry fish, which I supposed they were weighing; I then got a party to put me on board and found it was Mr. Smith's schooner, and he was weighing the fish with an Equal Arm Scale. I then examined the scale and found it was incorrect. I then seized it and had it brought on shore. I then hung it up and found it would take 2 lbs. to balance it. I then took the weights, viz.: two of 56 lbs., one of 28 lbs., and one of 14 lbs. and found them to be 7½ lbs. too heavy. I also found in the pan of the scale which contained the weights four bolts of iron, which would weigh about 4 lbs., by adding these amounts together he was actually getting 15½ lbs. too much weight on every draught he was weighing. He, Mr. Smith, informed me that those scales belonged to Mr. Elzear Crowell and he had borrowed them to weigh the fish that he was taking on board of schooner, which would be about 700 quintals. The above I can prove by Mr. Nicholson who was with me at the time.

3rd. As regards Mr. Crowell's measures there was two of half a bushel each, one was rejected on my first tour, and the other I would not receive. The one I rejected was 25,369 grains too small, and the other was not worthy of inspection. Still he used them until I called on him for second inspection, and as he did not bring them for inspection and parties complained of him, I then thought it was my duty to seize them, which I did.

Waiting your further instructions, I am, Sir, Your obedient servant,

JOHN M. LECAIN.

Deputy Inspector of Weights and Measures.

A. BRUNEL, Esq., Commissioner, Ottawa.

Whights and Measures Office,
Division of Three Rivers,
29th Nov., 1878.

A. Brunel, Esq., Commissioner of Inland Revenue, Ottawa.

Sin,—Adolphe Millette, laborer, of the parish of Yamachiche, called at my Office this morning and lodged a complaint against Aimé Lamy, a well to do farmer, also of the parish of Yamachiche, for having sold him goods with balances and weights not verified. The complainant declares that he bought nine pounds of wool from the said Lamy and that there is wanting one pound and four ounces of the proper weight.

Circular No. 121 authorizes me to seize balances and weights not verified, but as this would cause some expense, I thought it my duty to inform you of the fact. (The expenses would amount to three dollars). It would be worth while making this seizure in order to give an example to those who are using balances and weights not

verified.

Luc Bollefeuille and some few others of the parish of St. Barnabé are using balances and weights not verified, though I have notified them personally.

I have the honor to be, Sir, Your obedient servant,

> WM. CHAGNON, D. I. W. & M.

# STANDARDS DEPARTMENT, BOARD OF TRADE, S.W. 8th March, 1878.

DEAR MR. BRUNEL,—We have to thank you for your valuable memorandum (Appendix K., 4th Report, page 77) on the Roberval balance containing Prof. Cherriman's mathematical consideration and formula.

This is a balance in which we also are much interested, as com-

laints have been made here of its use.

The Roberval balance proper appears to me, however, to be so excellent a weighing instrument that I am anxious to save its good name.

The Roberval balance as stamped and used in France does not, so far as we can ascertain, possess the jointed lever shown as a., g., a., in the engraving, page 78, of your report, but it possesses only a single lever or rigid frame so locked at its centre or fulcrum that any displacement of the balance is difficult. (See enclosed sketch d.) See Diagram No. 2.

Imitations of the Roberval balance as shewn in the figure 154 (See Diagram No. 1) now enclosed, are largely used in this country. In event of any change in our law here, it is possible their use would be Prohibited eventually, as it is possible to alter such imitations by substituting for the jointed lever a, g, a, the single rigid lever locked as shewn at d. See Diagram No. 2.

Medhurst, of London, and Pfitzer, of Berlin, have improved on

these imitations of the Roberval balance.

A good Roberval counter scale is now selling in London at a low price, 15 shillings, but it is not so convenient a form as the counter scale 154.

I remain,

Faithfully yours,

(Signed) H. J. CHANEY.

P. S.—I will send you a copy of our Weights and Measures Bill when it has passed the Commons.

The following is the diagram reprinted from the Fourth Report and referred to in Mr. Chaney's letter. The diagrams included by Mr. Chaney are also given herewith.

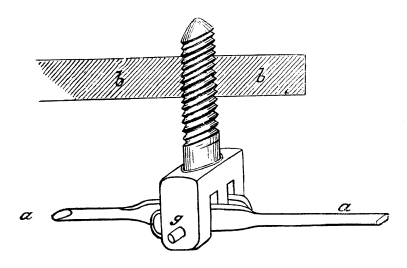
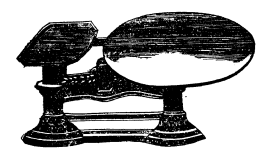


DIAGRAM No. 1.

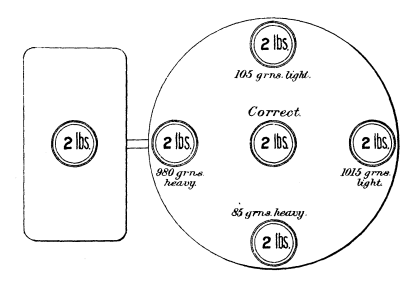


No. 154 Counter Weighing Machine.

# IMITATION OF ROBERVAL BALANCE, with double jointed levers.

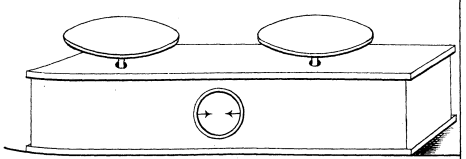
### CHEESEMONGERS SCALE.

with Earthenware pan.

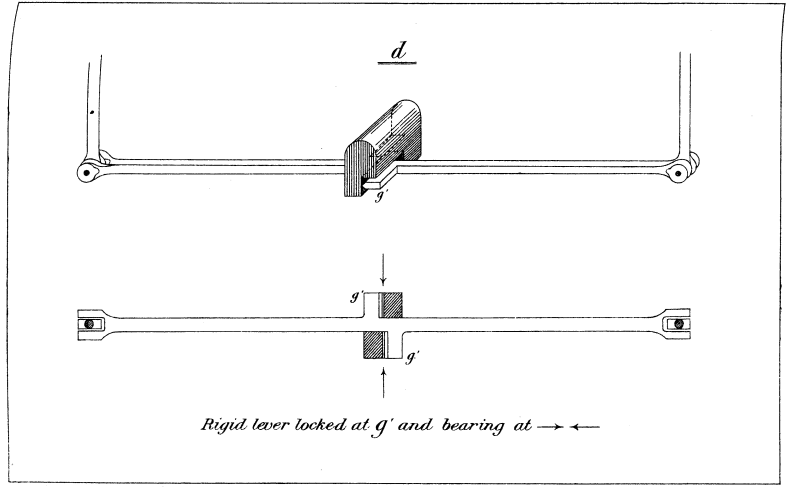


Load placed respectively at each of the five places marked.

### FRENCH TOBACCONIST'S SCALE.



The right pan is nearly one grain heavy but the position of the weights in the pan does not affect the balance.



### APPENDIX B.

STATEMENT of Expenditure and Receipts for the Year ending 30th June, 1878.

			Expend	liture.		Receipts.
Inspection Divisions.	Deputy Inspectors.	Office Rents.	Travelling Expenses and other Con- tingencies.	Salaries.	Total.	Fees collected.
Ontario.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Algoma	Wm. Carney.	60 00	124 01	500 00	684 01	122 14
	John Allen S. Carruthers	75 00 150 00	256 34 155 09	500 00	831 34 905 09	458 83 931 63
Bruce	C R Stevens	117 50	517 20	500 00	1,134 70	858 41
Dundas	C. B. Stevens	60 00	150 61	500 00	710 61	307 70
		95 10	116 40	500 00	711 50	273 49
		150 00	290 50	500 00	940 50	463 48
		120 00	52 40		172 40	165 25
		80 00 100 00	109 96 122 85	500 00 500 00	689 96 722 85	135 82 331 37
Halton	D. Campbell Thos. Smith	75 00	1 71 00	500 00	646 00	66 35
Hemila	H. Sheppard)			i		
Tamilton	H. Sheppard	250 00	241 12	1,900 00	2,391 12	3,342 12
~498LIn co	I D Moodonnoll	75 00	86 25	600 00	761 25	227 58
Kent	Chas. Morrow.	75 00 136 00	38 24	500 00	575 00 674 24	14 90 207 33
		50 00	93 93	700 00	843 93	320 66
		190 00	122 34	500 00	802 34	546 02
		60 00	273 44	500 00	833 44	585 14
Lordan	Geo. B. Sills	120 00	269 95	500 00	889 95	875 97
	J. J. Spettigue	180 00	131 19	916 99 500 00	1,048 18 757 70	180 14 205 90
Muskoko	Tog Sparne	72 00	76 08	500 00	648 08	102 83
Niagara	L. D. Winchester	120 00	59 09	600 00	779 09	355 19
Norfolk.	Wm, Roberts	125 00	116 43	458 34	699 77	232 54
Ontario	J. H. Willoughby	50 00	98 40	500 00 1	648 40	235 35
Uttawa	TO A Tamiana	80 00 100 00	51 73 238 91	1,000 00	731 73 1,338 91	88 87 404 45
Oxford	G. H. Hotson	187 50	163 65	600 00	951 15	822 54
Peterborough	F. W. Hall	120 00		500 00	624 60	87 80
Renface Edward	Robt. Boyle	80 00		500 00	674 14	162 58
Simeon	Jas. Diewart	80 00		500 00	596 90	90 56
Stratford	I H Gould	40 00 182 40		600 00 450 01	677 35 931 07	217 85 546 91
Toronto	J. Wingfield	102 10		1		
Viota	Thos. Berkinshaw	**********	25 00	1,600 00	1,625 00	1,751 53
Waterla	. W. A. Silverwood	90 00		500 00	600 25	
Wellond	The Louisian Million	1 115 00 1 50 00		500 00	966 01 672 06	581 40 391 04
Welling	A. A. Davis	120 00		600 00	1,050 95	
10rk	. W. Carroll H. McCutcheon	127 50	159 15	600 00	886 65	
		3,948 00	5,454 88	23,425 34	32,828 22	18,159 67
Quebec.						1
Beauce Beauharnois	. J. B. Mercier	50 00		. 500 00	550 00	17 85
Belles	J. B. Mercier		93 24	500 00	666 ŏ6	114 26
Derthia	. I . Damontagno	1			549 50	
Chambly	E. Lamoureux	80 00 71 60			605 24	
Ulamel.	. D. Bumourouz minimi	1			657 50	
	. H. M. Olliq-mars	00 01			623 81	
Urummer 1		. 60 00			922 70	
Gaspé						
Gaspé Hull	A. Berthiaume	111 66	348 28	974 46	1,434 40	392 82
Gaspé Hull	A. Berthiaume	111 60	. 1	1	1,434 40	
Gaspé Hull Iberville Jolians	A. Berthiaume	111 66	71 06	500 00	676 05	117 50
Gaspé Hull Iberville Joliette Kama	A. Berthiaume	111 66 104 99 100 00	71 06	500 00 500 00	676 05 615 40 664 60	117 50 155 30

# STATEMENT of Expenditure and Receipts for the Year ending 30th June 1878.—Continued.

		1	Expen	diture.		Receipts.
Inspection Divisions.	Deputy Inspectors.	Office. Rents.	Travelling Expenses and other Con- tingencies	1	Total.	Fees Collected
Quebec .—Continued.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
	L. B. Daoust		37 20	500 00	617 20	90 95 27 65
	A. Leveque		20 49	500 00	620 49	72 25
	H. J. de St. George		80 30 48 50	500 00	635 30	025 70
Montmagny	B. A. Haskell  N. Nadeau	50 00	46 00	500 00 500 00	598 50 550 00	88 00
Montmorenci	T. Larue	24 00	153 60	500 00	677 60	67 05
ſ	L. N. F. Roy	i				
Montreal	S. Quinn		341 70	2,442 56	2,784 26	4,629 95
}	— Dagenais	İ	l			
Quebec }	Jos. Gregoire } E. Dubord		273 08	1,600 00	1,873 08	360 05
	Chas. Blais	. 88 00	186 38	500 00	774 38	266 77
	D. Ouellet	25 00	106 50	500 00	631 50	127 00
Saguenay	H. Simard	50 00	179 37	500 00	729 37	196 06 246 79
	H. J. Pennoyer	75 00	106 35	500 00	681 35	120 20
	F. L. Desrivières Thos. Lamb	71 32 30 00	17 17 41 25	500 00   500 00	588 49 571 25	Δ7 (P
Three Rivers	Wm. Chagnon		85 33	500 00	585 33	335 66
2						
New Brunswick.		1,618 45	2,842 08	17,517 02	21,977 55	8,623 61
						84 21
Fredericton	E. C. Freeze	100 00	23 15	500 00	623 15	0.50
Moneton	W. O. Slipp., J. T. Carter	60 00 60 00	14 34 1 84	500 00 500 00	574 34 561 84	43 35
Northumbérland	R. B. Cutler		54 90	500 00	554 90	
Restigouche	J. Blanchard		105 00	500 00	605 00	
St. John	Jas. Macfarlane	125 00	846 39	1,000 00	1,971 39	407 47 159 85
Woodstock	Wm. Dibblee	50 00	199 36	500 00	749 36	
Nova Scotia.		395 00	1,244 98	4,000 00	5,639 98	695 38
ATOUR NOULEWS			, , ,			121 70
Annapolis	E. E. Tupper	60 00	66 54	500 00	626 54	25 00
Cape Breton		80 00	74 23	500 00	654 23	007 73
Colchester	A. McKay	100 00	229 60   118 65	500 00 1	829 60 718 65	יע 19
Guysborough Halifax		100 00   241 30	12 35	500 00 1,000 <b>0</b> 0	1,253 65	47 00
Hants	S. G. Kerr.	221 00	12 55	500 00	500 00	12 25 133 82
	Peter Grant J. Hendry	80 00	251 84	500 00	831 84	02.35
Lunenburg	J. Hendry	100 00	93 87	500 00	693 87	102 LV
PictouYarmouth	H. Fraser	80 00	18 50	500 00	598 50	892 41
RETINOUGH	J. M. Lacain	75 00	425 99	500 00	1,000 99	
Prince Edward Island.		916 30	1,291 57	5,500 00	7,707 87	
	4 73	100 01	1		202 01	291 85
QueensKings	A. Ferguson,	100 00	262 31	500 00	862 31	49 DV
Prince		46 66	140 17 46 95	500 00 109 <b>68</b>	686 83 156 63	31 50
		148 66			1,705 77	365 65
	-	146 66	449 43	1,109 68		
Manitoba	R. T. Haggard	•••••	77 50	782 79	860 29	130 40

### APPENDIX B .- Concluded.

STATEMENT of Expenditure and Receipts for the Year ending 30th June, 1878.—Continued.

#### SUMMARY.

		Office]Rents	Con- tingencies.	Salaries.	Total.	Receipt .
Province of do do do do do do	f Ontario	916 30	5,454 88 2,842 08 1,244 98 1,291 57	23,425 34 17,517 02 4,000 00 5,500 00 1,109 68	\$ cts. 32,828 22 21,977 55 5,639 98 7,707 87 1,705 77 860 29	\$ cts. 18,159 67 8,623 61 695 38 1,863 89 365 65 130 40
_		7,024 41	11,360 44	52,334 83	70,719 68	29,838 60

# APPENDIX

RETURN of the Weights and Measures Inspected during the Fiscal Year Verified and Rejected, for each Division, for

			WEIG	HTS.				Meas	URES OI	г Сара	CITY.	
	Domin	ion W	eights.	Tolera	ted W	eights.	Domin	ion Mea	sures.	Tolera	ted Me	asures.
NAME OF Inspection Office.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verifled.	Rejected.	Brought for Verification.	Verified.	Rejected.
Ontario.												
Algoma Brant. Brock ville. Bruce. Dundas. Dundas. Elgin. Essex. Glengarry Grey. Halton. Hamilton (Wentworth) Hastings. Kent Kingston. Lambton. Lanark. Lennox. London. Middlesex. Muskoka. Northumberland. Ontario. Ottawa. Oxford. Peterborough. Peterborough. Prince Edward. Renfrew Simcoe Stratford. Toronto. Victoria Waterloo Welland.	1915 1834 1638 2453 1397 629 1047 729 1093 550 1669 3133 124 1315 353	1668 4732 2221 95 2116 2110 472 1051 1675 180 11967 231 7188 911 755 1915 1834 1638 2440 1397 629 1047 707 1093 550 1656 3106 3106 124 1315 353 3788 1763 5997 130 1798	22 13 22 22 27	260 116 46 80 64 89 34 186 264 19 99 19 24 144 601	163 280 241 741 227 186 59 99 184 473 473 14 488 113 92 88 8170 191 260 116 80 64 80 80 80 186 257 19 99 19 19 19 19 19 19 19 19 19 19 19	7	6517 1483 570 133 553 62 223 131 859 1098 15 186 23	415 523 247 337 1803 154 146 1239 313 1258 133 527 6517 1468 570 132 553 62 220 131 838 1095 177 23 140 159 2784 311	1 1 15 1 3 21 3 9	290 283 257 24 236 	289 283 257 24 220 	16
Wellington York	2322 1700	2322 1700		220 186	220 186		602 269	602 269	<del> </del>			887
Total	66407	66290	117	6850	6836	14	26801	26731	70	4111	3224	

C.

ended 30th June, 1878, showing the Total Number brought for Verification, each Province and for the whole Dominion.

						-					 			
Mea L	SURES ENGTH	OF			<del></del> -	BA	LANCE	3.	-,				REGULA ZEIGHTS	
				al-arm alances		St	eelyard	8.	Platfe Weigh	orm Sc Bridge	ales, s, &c.			
Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
3 8 569 35 29 110 132 13 53 190 9 2 103	35 29 110 132 13 2 53 		31 143 201 197 63 159 143 37 125 11 825	31 143 201 197 59 158 142 37 123 125 11 825	4 1 1	5 28 9 37 1 8 33 7 19 1 2 165	55 288 99 337 19 11 2 165 18	1	74 310: 510: 362 .190 380: 327: 91: 132: 304: 37: 1491: 39: 127: 153:	132 304 37 1491 39 127 153	10 2	121 297 	121 297 	1
108 37 46 111 38 2 21 7 30 16 89	44 108 37 46 111 38 2 21 6 30 16	1	75 152 144 101 212 101 42 77 60 94 32 116 210	75 152 144 101 212 101 41 77 55 94 32 116 202	5	2 8 8 27 62 12 12 10 8 2 51	2 8 8 27 55 12  18 10 8 2 50	7	172 96 188 531	104 254 336 297 378 230 87 148 137 172 96 187 513	1 3 1 6 1 1 18	235 25	272 235 25 217 171 15	
4 8 27 28 4 218 11 105 3 104 43	4 8 27 28 4 217 11 105 3 104	1	13 83 23 24 85 560 15 96 249 160	13 83 23 21 77 555 15 96 249 160	8 5	5 8 23	147 4 10 7	1	20 219 66 90 367 582 18 263 373 439 255	20 219 67 85 358 581 18 263 373 439 255	5 9 1	39 	47 333	
2365	2363	2	5103	5070	33	782	764	18	10192	10131	61	4820	4819	

# APPENDIX

## RETURN of the Weights and Measures Inspected during

<b>2</b>												1
			WEIG	HTS,				Mnas	URES O	F CAPA	CITY.	
	Domini	on We	ights.	Tolera	ted We	ights.	Domini ———	on Mes	sures.	Tolerat	ed Mea	sures.
NAME OF Inspection Office.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification,	Verified.	Rejected.
Quebec.				1			-					
Beauce	242 131 129	142 131 129		15 115 4 16 4 1433 154 29 	244 116	•••••••	23 5 11 62 76 146 55 644 2 90 2			120	120	
Montmorency Montreal Quebec Richelieu Rimouski	313 17609 2575 781	313 17580 2575 775	29 6	72 207 221	204 221	} ••••••••	398 414 7	10380 398 411 7	6 3			
Saguenay	784 930 881 234 356	784 930 881 234 356	********	278 74 140 306 363			145 193 103 614 898	145 193 103 614 898		13	13 553	
Total	30299	29973	326	6530	6447	83	15059	15047	12	686	686	
New Brunswick.												
Fredericton Kings Moncton	238	238		64	64			*******		2	2	*********
St. John Woodstock	1504	1336 310	168	3' 250	228	22				1072 213	1072	45
Total	2289	1952	337	360	314	46	*******			1287	1242	45

## C.—Continued.

the Fiscal Year ended 30th June, 1878, &c.—Continued.

M <sub>R</sub>	ASURES LENGTH	OF ,	Eq B	ual-arn alance	ned		alance		Plati Weigh	form So a Bridge	cales,	I <sub>R</sub>	regula Veights	R }.
Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
1 83 88 8 8 18 19 97 2 2 2 2 2 3 5 3 8 8 3 3 6 4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 8 8 67 13 31 17 19 95 24 28 8 40 544 28	22	77 129 1 18 18 12 25 87 107 165 222 1111 48 25 36 51 1586 154 149 61 140 68 81 134 93 156 3618	18	4	28 1 10 47 44	26 1 1 10 47 4		9 169 19 9 170 121 109 355 32 15 18 98 	169 5 19 9 150 119 109 35 56 322 15 18 1209 36	20 2	191	26	
84 6 90	5	1	56 1 214 42 313	214 34 305		44 1 49	44 1 49		56 37 214 90 397	55 37 214 71 377	19 20		••••••	

# APPENDIX

## RETURN of the Weights and Measures Inspected during

				====								
			WEIG	HTS.				Mras	URES OF	r Capac	CITY.	
1	Domin	ion We	ights.	Tolera	ted We	ights.	Domini	on Mes	sures.	Tolerat	ted Mes	sures.
Name of Inspection Office.	Brought for Verification.	Verified.	Rejected.	Brougnt for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
Nova Scotia.					į							
Annapolis	31 52 1121 10 65 152 219 196 877	31 52 1121 10 65 152 219 196 877		163 6 95 66 22 286 79 27 315	163 6 95 66 22 286 79 27 315		6 2 212 2 16 156 179 695	62 212 212 16 154 179 695	2	208 601 937	208 428 764	173
P. E. Island.				}								
KingsQueens	188 935	188 935		20 99			64 76			9	9	
Total	1123	1123		119	119		140	140		9	9	
Manitoba	277	277		25	25		45	45		200	200	

## RECAPIT

<del></del>												
Ontario	66407	66290	117	6850	6836	14	26801	26731	70	4111	3224	887
Quebec	30299	29973	326	6530	6447	83	15059	15047	12	686	686	45
New Brunswick				360	314	46				1287	1242	173
Nova Scotia				1059			1268	1266	2	937	764	
P. E. Island	1123						140	140		9	9	.,,,,,,,,
Manitoba	277	277		25	25		45	45		200	200	
Total	103118	102338	780	14943	14800	143	43313	43229	84	7230	6125	1105

0. - Concluded.

the Fiscal Year ended 30th June, 1878, &c.—Concluded.

ME	ASURES	OF				В	ALANCE	S.				Ir	REGULA	R
	ENGTH.		Equ Ba	al-arm alances	ed	St	eelyard	s.	Platfo Weigh	orm Sc Bridge	ales, es, &c.	W	RIGHTS	•
Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
31 10 5 78 52 78 5 187			56 3' 105' 12' 85 75 85 26 219	56 3 105 12 8 63 85 26 215	12	4 	83	7		65 13 261 15 24 148 86 64 394	5	194	194	
······································	2		21 91 112	21 91 112		2 6 8			36 161 197	35 161 196				
24	24		7	7		7	7		54	54				 

# ULATION.

2365 1364 90 369	2363 1343 89	21	5103 3616	5070 3607	33 11	782 182	764 180	18 2	10192 2741	10131 2718		4820 528	4819 528	1
369	369		313 589	305 573	16	120	49 113	7	397 1078	377 1070	28 8	194		•• ••••
421	24		112	112 7		7	8 7		197 54				••••••	*******
4214	4190	24	9742	9674	68	1148	1121	27	14659	14546	113	5849	5548	1

## APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights and Lineal Division, during the Fiscal

										יוכו	1510	11, u	ui iii	5 011		
							Dox	IINION	w e	GHTS						
							A	voird	upois	3.		-				
Division.		<del></del>		 												
	50 lbs.	30 lbs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	1 lb.	8 028.	4 ozs.	2 058.	1 oz.	8 drs.	4 drs.	2 drs.	1 dr.
Ontario.																
Algoma	ļ		ļ	 	14		41	40	33	14	11	8	5	4	2	3 2
Brockville				""i	179 200	150 335		400 1130	132 471	96 381	90 388		78 399	16	1	2 2 5
Dundas			<b> </b> -	<sub>1</sub>	214 1	197 2	590 3	455	217 17	129 16	126 15		125 11			2
Durham		1		7	211	216	483	497	219	110	106	102	93	58	6	8
Essex	2	11		13 2		148 49	684 85	618 118	94 69	93 30	91 23	90 21	80 20	54 10	1 3	î
Glengarry				•••••	56	126	327	326	48	47	45	41	31	4		<del>.</del>
GreyHalton				`	101 39	135 33		344 40	185 1	127 1	124 1	121	99	72	4	
Hamilton (City)	<b> </b>	ļ	ļ	2	475	910	2359	2469	1619	833	831	837	811			
Hamilton (Wentworth) Hastings				1	22 55	28 78		52 251	20 21	13 23	12 22	14 22	12 18			
Kent	<b>!</b>				1	78	69	235	249	109	48	45	42	-		1
Kingston				32 17	71 171	76 178		215 409	33	28	30	25 97	24	15 77		15
Lanark	ļ		ï	6		179		644	203 60	98 49	96 48	50	92 42		4	1
London		·····	9	 i 17	164 230		583 577		20	20	21	19	17	15		2
Middlesex					160	96		529 289	285 179	160 83	143 81	137 79	106 76	66 64	1	1
Muskoka	ļ	ļ			22	49	171	130	62	39	40	40	38	36	1	
Niagara Norfolk					82 39	44 55	184 281	221 227	132 35	89 22	77 23	75 19	74 15	69 10	1 4	2
Northumberland					93	145	293	291	100	40	39	36	30	16	4	4
Ontario Ottawa	 		3	30 3	75 103	73 136	141 434	112 369	31 169	22 118	22 117	21 107	8 96	11 17	1	
Oxford.,			3	79	234	244	1010	913	175	111	105	101	90	66	1	موموروا سير
Prince Edward		1	1		1 182	12 155	38 401	35 362	12 50	5 42	5 39	5 34	5 33	4 17		,,,,,,,,
Renfrew					25	42	119	109	14	13,	13	11	7			,,,,,,
Simcoe	•••••			72 72	26 152	33 200	139 600	115 489	23 134	8 23	9 23	10 25	8 22			5
Toronto			2	7	312	433	1512	1250	574	421	412	407	372	280		18
Victoria Waterloo			•••••	 5	8 179	4 172	21 444	18 341	22	12	12	12 88	11 105	10 102	11	8
Welland				33	139	134	352	254	141 100	101	101 67		53	34	4	2
York		•••••	2	20 3		274 152		611 461	148 86	39 86	33 81	65 80	30 73	17 52		6
Quebec.													į			
Beauce						4	17	22	10	6	7	7	4	!		
Beauharnois			1	8				123	98		88	84	_	45		
Bellechasse			•••••		2 1	2	2	2	2	2	2	2	2			•••••
				······i	1	1	7	7	13	13	13	13	13	13	······ }	
				•		30						•				

D.

Measures of each Denomination presented for Verification in each Inspection Year ended 30th June, 1878.

	_			RATEE Voir			ı.					Lı	Inbal	Мва	SURE	3.		
/ # dr. Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 lb.	Total.	Yard.	½ yard.	2 feet.	1 foot.	} foot.	100 feet chains.	66 feet chains.	Tape and Riband	Total.	Miscellaneous Weights.
164 47:	32   11   12   12   13   14   15   15   15   15   15   15   15	1 4 3 3 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4	2 8 8 177 3 3 3 2 2 6 6 3 3 4 4 4 4 4 5 6 6 8 6 8 6 8 8 2 2 6 8 8 2 2 6 8 8 8 8	170 200 222 22 25 1 33 33 31 1 6 100 399 8 1 1 1 6 6 7 7 4 4 4 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	215 158 59 79 179 14 437 14 437 104 75 129 205 85 145 145 129 125 85 125 125 125 125 125 125 125 125 125 12	356	299	163 280 241 744 227 186 59 99 184 44 473 14 48 113 92 260 116 1260 1260 1260 1260 1260 1260	7 5699 3229 1100 1322 299 1100 1322 133 53 1900 1900 1900 1900 1900 1900 190								35 89 569 35 29 110 132 133 55 53 	39 118 35 47 333
7			1 2 	3 6 				4	83								1 83 5	

APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights

ļ							Dom	INION	WE	IGHTS	<b>!.</b>					
								Avoir	dupo	ois,						
Division.																
	50 lbs.	30 lbs.	20 1bв.	10 lbs.	5 lbs.	3 lbs.	2 lbg.	1 lb.	8 ozs.	4 ozs.	2 028.	1 oz.	8 drs.	4 drs.	2 drs.	/ 1 dr.
Quebec-Continued.		\ 		İ			l	1	<b>!</b>	į						
hamblyaspé	 1 12	1		2 4	3	9	22	20	12	10	5 76	 55	4 29	 11	6	
[ull			i	4	101	112	331	303	101	32	34	32		9		
ull (Pontiac)				1	25	43		82	11	9	9	9	9	1		
berville	2	1	1	8	119	88	208	199	78	48	47	42	28			
oliette					2	. 2	115	112	80	80	80	79			····	۳.,
amouraska	5	2	1	}	10	15		180	26	17	16	13				l
aval	•••••		••••••		50	41	58 28	64 26	20 8	, 19 7	19	18 5	16 2			
évisotbinierre			••••••		17 2	17 9	65	65)	20	201	20	20	19		1	
fissisquoi	l					9	00		22	22	22	22		21	1	
Iontmagny	4						56	53	9	2	2	2				
iontmorency	,			1	11	14		33	46	43	43	43			1	·
Iontreal	37	2	3	40	661	955		3770				1437	1284	978	11	1 .
Juebe <b>c</b>	58	34	47	51	121	239	328	302	298	276	273	271	262			
lichelieu	12	3	5	11	20	16	187	171		84		58		11	1	· · ·
Rimouski		,				••••			3	3		3		·····		
Baguenay		1 -		1	3	2						87		: .	2	
Sherbrooke St. Hyacinthe				*****	34 50	58 46					43 111	42 78				
Terrebonne		4***				1				43						1
Three Rivers		l'			4	5										
New Brunswick.					_		-			** 	-					
Fredericion				ļ	<sub>i</sub>	     3	67			26	21	18	11	3	3	
Moncton St. John					47					200	163	145	64	22		Lj 🕶
Woodstock				i											3	Li .
Nova Scotia.	İ		1					<u> </u>								
Annapolis		<b> </b>		i	İ		.l 3	3	4	! 4	4		4	1 :	3	2
Cape Breton		1			5		17			1	1	. 1		i		
Cape Breton			}		11		540		130	13	13		1 8	3 3	2′	
Guysborough	.		<b> </b>		l		1		1	. 3	13	<b>:</b>	1 2	2	:	1
Halifax				ļ	ļ	1				) e	6			••	3	]
Inverness Lunenburgh		L¦			1	1	65				5	1	-: -		1	.]
Lunenburgu Pictou					12		91 3 36						1' 5! 1:	i ï	2	.j
Yarmouth			1	1	J	1	258									2
Manitoba.							j									
Winnipeg		.	2	2 2	2 7	40	119	103	3 1	]	1	.	1		· ····	- -
Prince Edward Island.		1			ĺ		1			1				]		
	1	i	1	1	. 18	1:	2 6	63	17	7 2	3 3	١.	3 :	2	2	
Kings																

D.—Concluded.

and Lineal Measures of each Denomination, &c .- Concluded.

	-								12610										
_			Т		ATED 			•					Lı	NEAL	Mea	eurk9	i <b>.</b>		
/ ½ dr.	Total	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 lb.	Total.	Yard.	½ yard.	2 feet.	1 foot.	de foot.	100 feet chains.	66 feet chains.	Tape and Riband	Total.	Miscellaneous Weights.
2	395 1088	312 82 5 26 9 53 25 20 41	220  49  16 10 31 35 15 27  23	155 1 53 14 17 6 102 2 8 17 26	12 61  11 14 5 188 5 16 13 26  10 16	109 154 25 43 52 1557 37 176 53 146 74 120 106	208 15  15 112  36 6	182  15 106  50 6	154 29 	73 18 31 6 19 92 2 2 8 18 21 367 40 62 35 85 92 22	84		82	4	1			73  18  18  31  6  19  97  2  8  21	191
······· ······ ······	238 68 1504 479	3	1	2 7 1	 36	11 203	ļ 		250	78			i				1	84 6	7
******* ****** *****  *****  *****  ****	31 52 1121 10 65 152 219 196 877	15 4 115 4 5 86	1 52 1	4	1 3 4 4 29 6	1 92 13 9 54 66 12	13	10	95	1 10 5 52 78 5 187	14							31 10 50 52 78 51 187	194
*****	188 935		2	1 4	1 15	78			20						 			2	

# APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity, each Inspection Division, during the

			<del></del>		-						DIVI				
											MEAS	UR <b>MS</b>	от С	APAC	ITY.
			15.		Do	mini	on.								
Division.															
	Bushel.	J-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	1-Piat.	Gill.	<u>ş</u> -Gill.	Total.	Bushel.	-Bushel.	Peck.	Gallon.
Ontario.															
Algoma. Brant Brockville Bruce Dundas. Dundas. Durham. Elgin. Essex. Glengarry Grey Halton Hamilton (Wentworth) Hastings. Kent Kingston Lambton Lanark. Lennox London Middlesex Muskoka Niagara Norfolk Northumberland Ontario. Ottawa. Oxford Peterborough. Prince Edward Renfrew Simcoe. Stratford Toronto. Victoria Waterloo Welland Wellington. York  Quebec.	1 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 111 4 4 	1 1272 566 133 2 2 733	162 34 39 54 76 43 43 16 11 204 13 60 1700 194 45 163 123 24 163 123 24 163 173 171 171 171 171 171 171 17	10 24 34 115	173 588 122231 34 49 74 74 75 105 108 340 505 147 147 187 21 77 45 21 77 45 21 353 22 49 53 54 54 55 55 55 55 55 55 55 55	138 120 143 56 79 123 8 8 38 38 39 39 153 58 343 153 60 29 47 26 184 1289 11 289 11 50 50 50 50 50 50 50 50 50 50 50 50 50	1 17 103 71 2 14 9 144 1 4 1 59	2 2 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 11 11 11 11 11 11 11 11 11 11 11 11 1	829 415 523 247 337 1803 154 1846 	3	333 144 11		33
Beauce Beauharnois Bellechasse Berthier Chambly		8	5	109		i	5		i	12	23				

Balances, and Weighing Machines of each Denomination, brought for Verification in Fiscal Year ended 30th June, 1877.

												]	BALAI	CES.				-		==
To	lerat	ed.					Wit	h equ	ial ai	rms.			rds w l arm		Wei Pla	gh-bi	ridge Sca	s or les.		
/ 4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	<del>1</del> -Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	5 lbs. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. & upwards.	Total.	Irregular Measures.
17 51 51 55 55 70 70 19	64 63 3 3 21 55 550	17 31 52 57 66 63 11 10	27 27 27 27 27 27 27 27 27 27 27 27 27 2	11			20 6 8 36 153 3 48	32 32 20 94 190 7 63 17 13 49 407 12 48 88 127	9	1 2 3	5 28 8 8 37 11 3 33 7 11 4 1 1 2 165 1 1 6 6 7 7 5 6 6 27 7 5 6 1 2 2 2 3 3 7 7 2 5 6 1 1 3 9 9 7 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	1 1 2 2	1 1 2 7	1	733 2277 480 320 175 269 298 71 1372 2119 1352 2183 2222 283 2187 86 141 144 174 174 190 462 177 190 331 514 16 220 331 332 225 331 332 332 332 332 332 343 343 343 344 344	60 100 101 101 101 101 101 101 101 101 1	6 11 4 1 1 5 6 6 4 2 2 5 3 9 1 4 4 7 7 7 4 4 1 5 6 6 8 8 1 8 7 7 7 3 3 0	9 8 4 1 40 2 2 3 3	606	
****							1 2 3	127 1 15			1		ļ		9 161 5 17 6	2			299 6 37	

APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of

											Meas	URES	or (	DAPA	CITY.
					D	omin	ion,								
Division-															
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	1-Pint.	Gill.	<del>}</del> -Gill.	Total.	Bushel.	1-Bushel.	Peck.	Gallon.
Quebec.—Continued.													<u> </u>		ĺ
Champlain Gaspé Hull Hull Hull Hull (Pontiac) Iberville Joliette Kamouraska Laval Levis Lotbinière Missisquoi Montmagny Montmorency Montreal Quebec Richelieu Rimouska Saguenay Sterbrooke St. Hyacinthe Terrebonne Three Riviers  New Brunswick  Fredericton Kings Moncton St. John	2 2 2	1555 3 28 145 39 788 1 179	37 37 37 37 37 600 25 30 19 18 13 30	1461 74 48 1 14 7 100 188	6 23 9 72	14 40 12 92 15	15  25	20 7 95 15	15 15 1012 26 11 1 25	32 2	7 145 193			10	36
Woodstock						•••••			•••••	•••••	••••••	ļ	16		
Annapolis.  Cape Breton.  Colchester  Guysborough.  Halifax  Inverness.  Lunenburg  Pictou.  Yarmouth  Manutoba.		1 38 2  15 17	2 8		30 55	3 32 44 	20 10	17	15		6 2 212 2 16 156 179		11	11	18 9  55 114
Manitoba	3	6		5		7	24				45	ļ	.,		44
Prince Edward Island.  King's County  Queen's County		 11	2	3 9						7	64 76				i

E.—Concluded.

Capacity, and Weighing Machines, of each Domination, &c.—Concluded.

													Bala	NCES	•	*	<del>,</del>			
Tolerated.							Wit	h equ	al ar	ms.			ds w		Weig Plat	gh-bi	s or les.			
/ 4-Gallon.	Quart.	Pint.	3-Pint.	Gill.	<del>1</del> -Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. 2,000 lbs.	2,000 lbs. 4,000 lbs.	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. and up- wards.	Total	Irregular Measures.
24		157	140			120	66 14 4 4 1 1 12 1 1 18 8 8 297 6 30 47 65 16	72 9 80 106 115 21 11 38 24 24 130 1147 130 148 103 48 86 27	5 84 5 1 13	38 4 58 13 2	20 1 5 45		1		666 1555 107 98 355 555 21 118 93  122 1043 34 90 19 39 240 69 49	3 7 13 5 2 2 96 2 3	8 1 66 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	4	257 136 196 143 249 54 26 67 123 46 64 2842 194 243 81 223 327 145	
216	1 1 259 5 45	244	145			1072 213	9 1  155 10	59			44				53  36 179 85	21	14 2	1	116 1 37 472 133	
18	8 47	82	1 5	-		76 52  208 601 200	1 15 2 2 2 23 16 25 60	28 5 5 28 69 1	1 3	5 21	12 10	5			62 12 261 15 20 152 84 63 372				16 366 31 32 240	
	2	· · · · · · · · · · · · · · · · · · ·			1	9	55				2				30 148				59 258	

### APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights and Lineal Fiscal Year ended

						-						Fis	cal	Yea	r en	de0
-							Dомі	NION	WEIG	HTS.						
Division.				Palaman ePhone		-	A	voire	lupoi	s.	<del></del>					
DIVISION																
	50 lbs.	30 1bs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	1 1b.	8 ozes.	4 ozs.	2 ozs.	1 oz.	8 drs.	4 drs.	2 drs.	1 dr.
Ontario.																
Algoma Brant Brant Brockville Bruce Dundas Durham Elgin Essex Glengarry Grey. Halton Hamilton (Wentworth). Hastings Kent Kingston Lanark Lennox London Middlesex Muskoka Niagara Norfolk Northumberland Ontario Ottawa. Oxford Peterborough. Prince Edwards Renfrew Simcoe Stratford Toronto Victoria Waterloo Welland Wellington York		1 1	1 9	3 79  2 10 7  5 33 20	56 101 39 475 22 55 71 116 164 225 55 225 36 93 75 103 232 25 26 152 311 8 179 179	28 78 76 76 178 1179 315 188 96 49 44 53 136 239 12 155 42 33 200 431 172 213 4 172 213 4 172 213	500 3483 6844 855 3277 353 632 23599 2442 220 696 2449 6144 583 575 287 171 1844 494 999 388 201 1999 139 600 1508 1508 1508 1508 1608 170	1130 455 3497 6188 1188 326 344 400 2469 52 2551 2215 409 644 460 289 1130 904 336 499 1152 499 1246 8341 499 1246 18341 2546 499 1246 18341 2646 18341	33 132 471 217 217 219 94 48 1855 1 1619 20 21 221 249 33 3203 60 60 60 60 60 60 179 62 132 38 31 167 175 50 144 185 50 144 185 50 179 185 185 185 185 185 185 185 185 185 185	14 966 381 129 16 1100 93 30 47 127 127 1833 133 233 104 28, 98 20 160 83 39 82 21 17 17 18 18 18 18 18 18 18 18 18 18	11 900 388 126 15 106 91 23 45 1 12 22 22 21 143 30 96 48 21 143 30 77 22 114 105 5 39 13 39 11 12 12 12 12 12 12 12 12 12 12 12 12 1	128 16	111 933 800 31 <sup>1</sup> 99 1 811 122 <sup>4</sup> 92 42 <sup>7</sup> 106 76 38 8 93 90 5 33 7 7 8 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 166 122 558 544 722 	2 2 1 3 2 6 6 1 3 3 4 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 4 4 1 2 2 6 1 8 2 2 6 1 8 2 2 6 1 8 2 2 6
Beauce						4	17	22	10	6	7	7	4			
Beauharnois			1	8	12 2 1	6 2 1	131 2 7	123	98	97; 2 13	88 2 13	84 2 13	66 2 13			
Chambiy	 1 12	1	 2	2 4	3 1	9	22	20	12	10		4		5	3	3
Hull.	ll			4	98		327	298	27 98	24 30	18 32	13 <b>3</b> 0	24	7	1	_

F.
Measures of each Denomination Verified in each Inspection Division, during the 30th June, 1878.

				Tolei	RATEI	WE	IGHT	s.					Line	al Mi	CASUT	rs.			,
	İ			A	voird	lupoi	s.												ghts.
/ \$-dr.	Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	11b.	Total.	Yard.	½ yard.	2 feet.	1 foot.	½ foot.	100-feet chains.	66-feet chains.	Tape or Riband.	Total.	Miscellaneous Weights
1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1093 556 3106 124 131 35 37 176 599 13 179 129	66 110 13 13 13 13 13 13 13 13 13 13 13 13 13	1 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 8 8 17 17 1 17 1 17 1 17 1 17 1 17 1 1	88 77 44 55 11	205 85 45 79 58 82 34 171 249 15 84 129 431 109 231	355 222 17 23	297	77	32 29 110 132 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15								9 2 103 44 108 37 46 111 38 2 21 6 30 16 88 2 21 21 111 21 101	133 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
****** ***** **** **** *** ** ** ** **	75	8 5 1		1 150	136	107	1 1 2 2 19	0 17	1 136	6 4 6 4 0 6 1	5 8 7							6	1 3 8 

APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights

									===							
			-				Dom	INION	WEI	GHTS.						
							A	voir	lupoi	s.						
Division.	<del> </del>	l									-				 	<u> </u>
	] 															
	50 lbs.	30 lbs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	1 lb.	8 ozs.	4 ozs.	2 ozs.	l oz.	8 drs.	4 drs.	2 drs.	1 1 dr.
Quebec Continued.			;— 					 			***********					
Hull (Pontiac) Iberville Jolliette				ļ	2	88 2	208 115	112	11 78 80	9 48 80		9 42 79	39	21 33		2
Kamouraska Laval Levis		2	1		10 50 17			180 64 26		7 19 7	16 19 6	13 18 5	13 16 2	9 17		
Lotbinière Missisquoi Mon magny	' 1 				2	9	65 56	65  53	20 22 9	20 22 2	20 22 2	$\frac{20}{22}$	19 21 1	21	1	
Montmorency Montreal Ouebec	37	2					35 3205	33	46		43	43 1435 271	42 1283	967 15	1 11	15
Richelieu	12	3	5	11	20	16	183	169	85 3	84 3	72 3	58 3	46	11		
Saguenay	 	; :		1	34 50	58	267 171	141 234 162 11	132 147 117 41	120 44 115 43	43 111	87 42 78 42	47 34 29 33	3 21 2	2	
Three Rivers					4	5	4	4	65	66	62	64				
New Brunswick.		 					25									
Frederickton Moneton St. John.					1 47	3 77	67 35 300	61 29 <b>2</b> 63	31  167	26  165	21 134	18	11  55		1	
Woodstock			<b></b>	•••••	49	30	78	95	43	4	2	3	1	1	2	
Nova Scotia.							3	3	4	4			4	3	2	
Cape Breton				: l	5 11	2 17	17 540	19 376	5 130	1 13		4 1 11	1 8			
Inverness	1		•••••			 1 1	15 65	13 60	1 9 5	3 6 4	3 6 5	1 6 5	2 6 5	3 1		
Lunenburgh					12	8	91 36 258	80 39 206	41 27 74	5 20 70	1 16 70	1 15	 11 68	12 60	2	i
Manitoba.																
Winnipeg	••••		2	2	7	40	119	103	1	1	1	1				
Prince Edward Island.					ļ					İ						
King s County Queen's County					18 59	12 60	65 243	63 330	17 101	2 42	3 32	3 28	3 24	2 16		

F.—Concluded.

and Lineal Measures of each Denomination, &c .- Continued.

				Tole	RATE	<b>D W</b> 1	EIGHT	·s.						- 1/-					
					Avoi	dupo	ois.						Lin <b>m</b> a	LL MI	SASUR	es.			ghts.
# dr.	Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 lb.	Total.	Yard.	yard.	2 feet.	1 foot.	d foot.	100 feet chains.	66 feet chains.	Tape or Ribband.	Total.	Miscellaneous Weights.
4	337 890 622 498 322 116 242 131 129 313 17580 2575 775 12 784 930 881 234 356	82 82 26 9 53 25 2 20 41	16 10 31 35 15 27	17 6 102 2 8 17 26	75  11 14 5 188 5 16 13 26  10 16	100 140  13 64 25 43 52 1555 37 173 53 146 74 120 106	36 53 6	15 106 33 50 6	125 398 15 118 244 116 151 1929 72 204 221 271 74	8 18 21 367 40 54 35 85 29		84		52	1			19 95 2 8 18 21 368 40 54 35 387	191
1	238 68 1336 310			7		11 185			11	78			5		l		!	84 5	7
******	31 52 1121 10 65 152 219 196 877	15 4 115 4 5	5 1 52	6 4 36 3 3	1 3 4 4 29 6	54 66	13	10	95 66 22 286 79 27	1 10 5  52 78								1 10 5 52 78	194
*****	277		 			24	1		25	24	<b></b>							24	 
	188 935			1 4	1 15	18 78			20 99									2	

## APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity,
Division, during the Fiscal

ĺ									Mr	CASUR	ES OF	Сара	CITY	•
					Do	omini	ion.							
Division.														
10. To 10.	Bushel.	4-Bushel.	Peck.	Gallon.	2-Gallon.	Quart.	Pint.	1-Pint.	Gill.	<b>≱</b> -Gill.	Total.	Bushel.	4-Bushel.	Peck.
Ontario.	,													
Algoma Brant	3 3 3 1 1 1 8 6 6 1 1 1	341 341 1344 1344 5 1 3328 49 255 1 10  655 111 4  254	71 11 14 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	190 45 14 163 3 42 24 143 123  33 4 5 12 462 6 17 28	57; 113; 339; 65; 140; 32; 33; 319;	132 173 58 122 231 344 74 74 906 50 108 108 108 108 108 108 108 108 108 10	8 38 38 38 38 38 38 38 38 38 38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	57 24 5  1 7 103 71 2 14 9 144 1 4 1 59	2	3 11 11 11 11 11 11 11 11 11 11 11 11 11	829 415 523 247 337 1803 154 146 229 3133 1258 133 527 6517 1468 570 1313 152 1468 170 171 171 171 171 171 171 171 171 171	3	388 144	44
Quebec.									1				1	
Beauce Beauharnois Bellechasse Berthier Chambly Champlain		8	5	5	1 1		118 5			12	23 5			

G.

Balances and Weighing Machines of each denomination Verified in each Inspection Year ended 30th June, 1878.

	Girc	ieu .	, o tu	Jul	ie, 1	010.														
_												I	BALAI	NCES.						
	Tole	erate					1	With	equ	al ar	ms.			ls, w			gn-br tform			
Gallon.	4-Gallon.	Quart.	Piat.	1-Pint.	Gill.	<b>1</b> -Gill.	Total.	50 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. & upwards.	Total.
17 55 35 28 28 294	52		1005	255 237	1			2 2 3 3 3 3 1 4944 6 6 277 300 224 47 41 62 2 23 62 2 1 12 1 1 8 6 6 6 8 8 32 4 8 4 8 4 8 4 8 1 4 8 8 1 1 1 4 8 8 1 1 1 1	53 123 123 116 24 121 922 3 3 331 8 8 103 99 38 158 88 132 20 20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 28 8 37 1 1 2 165 1 165 7 2 49 12 49 138 4 4 9 7 7 7	1	1 1 7		380	1 2 2 1 15 14 44 1 1 10 1 1 24 38 2 25 42 29	77 4 1 4 7 2 19 1 5 5 8 27 30	9 8 4 1 40 2 5 5 111 2 2 2	1283 37 369
40 444 40 444 40 444 40 444 40 444									127 1 15 12								2	\		14 299 6 37 21

APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity,

										Мв	ASURES	or (	DAPA	CITY.
				*	D	omin	ion.							
Division.														
	Bushel.	-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	½-Pint.	Gill.	<b>4</b> -Gill.	Total.	Bushel.	4-Bushel.	Peck.
Quebec.—Continued.														
Gaspé Hull Hull (Pontiac) Iberville Joliette Kamouraska. Laval Lévis Lotbinière Missisquoi Montmagny Montmorency Montreal Quebec Richelieu Rimouski Sagueuay Sherbrooke St. Hyacinthe Terrebonne Three Rivers  New Brunswick.  Fredericton Kings Moneton St. John	2 2 2	15555 3 28 1455 39 78 1 179	37  1  25  19 18 1 30	14 19 8 68 15 2 13  1461 74 47 100 188	6 23 9 72 15 1007 79 49 1 103 68	14 40 12 92  27  1884 81 86 1  107 155	32 11 103  25  2201 73 98 1  103 128	200 7 95 15 1626 58 67 1 106 114	1012 4 56 11012 26 111 1 5	32 2	106 106 1080 398 411 7 145 193 103 614 898		13	
Woodstock													11	. 0.
Nova Scotia.							ļ					1		Ì
Annapolis Cape Breton Colchester Guysborough Halifax Inverness Lunenburg Pictou Yarmouth.  Manitoba.		1 38 2 14 17	30 2 8	6 24 39	47 4 30	3 32 44	9 1 20 10	1 17 6	1 15		212 212 2 16 154		18	11
Manitoba	3	6		5		7	24	<b></b> .	ļ	<b></b>	45	ļ		
Prince Edward Island.	i ·	 	ĺ				İ							1
King's CountyQueen's County		11	2	3 9						7				

G.—Concluded.

Balances and Weighing Machines of each Denomination, &c.—Continued.

													В	LLANC	RS.					
	т	olera	ted.					Witl	h equ	al ar	ms.	Ste di	elyar video	ds, w	rith s.	Wei Pla	gh-bi tform	ridges 1 Sca	s, or	
Gallon.	4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	<b>4</b> -Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. & upwards.	Total.
36				140			120	6 30 6 20 47 65	24 9 43 1146 130 114 48 103 48 86 27	1 4 5 84 1	58 13 2 31	18 1 5 45 4 1 44	5			666 1377 105 98 35 55 2 111 18 93 122 1043 344 900 188 39 2400 100 69 49	13 5 1 26 3 3  96 2	4 1 70 4	4	367 235 134 196 142 243 54 667 123 46 64 2841 194 241 80 223 327 145 162 218
126 43	1 210 45	259	244				2 1072 168	155	59			44				53 36 179 68	21		i	115 1 37 472 106
18 9  55	68	47	8	1			208	1 15 2 2 19 16 25 59	86 5 5 20 69 1	1 3	5	12 10				62 12 261 15 20 147 84 63 369		1 2 1 2 2 2 2 2 2	3 1 4	125 16 366 31 32 223 181 90 692
		2	1		 	1	 	9	12				3	., .,		29 148		9 4		58 258

# APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights and Lineal Fiscal Year ended

Name of the second seco																
								Dom	INION	WEI	GН <b>Т</b> S.					
Division.								A.	voirā	upois	3.					
	50 lbs.	30 lbs.	20 lbs.	10 los.	5 lbs.	3 lbs.	2 lbs.	1 lb.	8 ozs,	4 0zs.	2 ozs.	1 oz.	8 drs.	4 drs.	2 drs.	1 dr.
Ontario.		i							   	 						
Dundas Kent Lanark London Norfolk Northumberland Ottawa Oxford Stratford Toronto					5 2 2	1		9	2	1		1				
Quebec. Gaspé					1 3 1	1	4 3 4		70 3 2	2	58 2 4	42 2 2	2	2 		
St. John				1	 12	12	16 55				29 2	25 2		5 2		

H.

Measures of each Denomination Rejected in each Inspection Division, during the 30th June, 1878.

																			=
_	-				Avoit			's 				]	INEA	L ME	ASUR	es.			ghts.
/ # dr.	Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 1b.	Total.	Yard.	3 yard.	2 feet.	1 foot.	1 foot.	100-feet chains.	66-feet chains.	Tape or Riband.	Total.	Miscellaneous Weights.
5	13 22 13 22 13 27			1		7 3	1	2	3 1 7 3	1			,					1	1
****** ***** ***** *****	265 26 		1		6	12 4 2 3	18	11	73 1 4 1 1 2 3	6 5 2 8								6 5 2 8	
::: 	168 169	1	1	1	2 2	18 21			22 24	1						 		"·····i	

## APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity,
Division, during the Fiscal

										18101	., ut	u in	5 011		
									M E.	ASURI	ss of	CAP	ACIT	r.	
		•-			Doi	ninio	n.				1				
Division.	- {														
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	4-Gill.	Total.	Bushel,	4-Bushel.	Peck.	Gallon.
Ontario.	 	l													
Dundas Durham Elgin Kent Lanark Lanark London Middlesex Muskoka Niagara Norfolk Northumberland Ottawa Oxford Prince Edward Simcoe Stratford Toronto  Quebec.  Beauce Hull Hull (Pontiac) Kamouraska Montreal Richelieu Rimouski		1 2	4	1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	12	1				1 15  3 21 3 9  16		1		95
New Brunswick.  Fredericton Woodstock	 		 	ļ			 							4	1
Nova Scotia.  Inverness Yarmouth	ļ	1		1							2			3	<sub>1</sub>
Prince Edward Island.															 

I.

Balances, and Weighing Machines of each Denomination, Rejected in each Inspection Year ended 30th June, 1878.

												Ва	LANC	es.					
7	Coler	ated.					Wi	th eq	ual s	rms.	Stee	elyare vided	is, w	ith s.	Wei Pla	gh-bi tform	ridge Sca	s, or les.	
/4-Gallon.	Quart	Pint.	3-Pint.	Gill.	4-Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. and up- wards.	Total.
3	8	190					1 5	6			7 5		1		10 2  1 1 1 3 1 6  1 14 5 7	2		3	144 3 22 1 100 14 11 177 22 5 177
******* ***** ***** **** **** *** ***			1					4 1 2			2				18 2		2		2 22 2 6 1 2 1
10	10	5		 		45 173	4	8			7				17 5 3	1	1		17 17 14
·····	 		 				ļ	<b></b> .							1		   		1

## APPENDIX J.

STATEMENT showing the Annual Salaries and Rents, and the Contingent and other Expenses incurred, as well as the Fees collected, at the Gas Inspection Offices in operation during the Year'ended 30th June, 1878.

			Expen	ditu <b>r</b> e.		Γec ipts.	
Offices	Inspectors	Annual Salaries.	Annual Rent.	Contingen- cies and other Expenses.	Total.	Fees collected.	Remarks.
		\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
Brantford	D. McPhie	700 00	{ 75 00 150 00	2 30 98 80	77 30 948 80	48 50 295 75	Brantford—The Hamilton Inspector conducts the inspection at Brantford.  Hamilton—A portion of these contin-
_	Officer from Department	•••••	87 50	24 80	112 30	135 25	gencies include travelling expenses to Brantford.
Toronto	G. Sutherland	1,000 00	í 	9 44	1,009 44	789 75	Fredericton-The contingencies include
Montreal	N Aubin.	2,000 00		223 45	2,223 45	706 25	refitting, furniture, &c. Mr. Atherton commenced operations in November.
Quebec	C. J. L. Lafrance	1,000 00		316 71	1,316 71	241 50	
Fredericton	R. Atherton, Collector, I. R			119 60	119 60	69 25	clude refitting office, freight, &c.  Pictou— he contingencies include re-
St. John	A. Rowan	1,000 00	125 00	611 63	1,766 63	331 59	moval of office to Government Building, refitting, and a portion of the cost of
Pictou	J. Hepburn	300 00	100 00	216 84	616 84	31 50	butting gas into the building.  Halifax-Operations were delayed for a
Halifax	A. Miller	1,000 00	160 0	311 50	1,471 50	251 25	period during the refitting of office. The contingencies include refitting,
Charlottetown, P.E.I	Weights and Measures Inspector and Officer from Department		50 00	84 14	134 14	68 75	cleaning office, and fitting sulphur and ammonia tests.  Charlottetown—The contingencies include freight and fitting instruments. The meters inspected were chiefly verified
		7,000 00	747 50	2,049 21	9,796 71	2,970 25	by an officer from the Department.

RETURN of Gas Meters presented for verification, verified, rejected and verified after first rejection, during the Year ended June 30th, 1878.

	nted for on.	ĸ	ind.	,	Verified		R	ejecte	ed.	aft	erific er fi jectio	ret		verified ejected.	
	Total presented verification.	Wet.	Dry.	Correct.	Fast.	Slow.	Unsound.	Fast.	Slow.	Correct.	Fast.	Slow.	Verified.	Rejected.	Remarks.
	1,200	 	1,200	261	552	338	3	42	4	 			1,151	49	Ottawa—No Inspector; Officer from Depart ment attended office occasionally for the
Tore to	1,319		1,319	106	549	635	6	10	5	1	3	4	1,298	21	purposes of inspection.
Hamilton	423		423	101	94	225	1	2					420	3	Halifax—Testing operations delayed dur- ing summer, pending re-arrangement of
Ottawa	231		231	8	61	132	18	8	4			,	201	30	apparatus.
Halifax	478	478		39	364	29	11	17			1	17	450	28	St. John—July, August, September and October operations delayed during re-
St. John	555		555	85	244	213	1	9	3				! 542	13	arrangement and refitting after the fire.  Brantford—Hamilton Inspector made occa-
Quebec	335	335		11	135	118	10	15	27	1	5	13	283	52	sional visits.
Brantford	84		84	- 11	42	30		1	 		<b></b>		83	1	Fredericton-Mr. Ruel dismissed; Mr. Ather ton commenced operations in Novem-
Fredericton	122		122	3	41	48	6	18	6	  . <b></b>			92	30	ber.
Pictou	82		82	42	1	10	11	2	16				53	29	Charlottetown - Weights and Measures Inspector acted occasionally pending
	125	1	124	10	20	66	11	2	16	,			96	29	appointment of Gas Inspector; a number of meters tested by officer from Ottawa.
Total	4,954	814	4,140	677	2,103	1,844	78	126	81	2	9	34	4,669	285	

# APPENDIX

RETURN of the Illuminating Power and Purity

		Illu	minating F	ower.				Sulph	ur per 100
Inspection District.	Highest.	Lowest.	Average.	Standard.	es below	ts made.	Highest.	Lowest.	Average.
	Candles.	Candles.	Candles.	Candles.	No. of times Standard.	No. of Tests	Grains.	Grains.	Grains.
Toronto:  July	17·21 15·53 15·12 14·35 18·21 15·41 16·70 17·34	15·12 13·68 14·86 14·58 13·77 13·61 13·84 13·43 14·67 14·31 13·31 13·89	15-64 15-04 15-82 15-07 14-25 13-97 15-56 14-73 15-45 15-18 14-48 14-87	12 12 12 12 12 12 12 12 12 12 12 12		8 4 9 3 5 4 4 3 3 9 5 4 4 7	23·90 15·00 17·90 16·58 12·77 13·59 7·60 9·61 14·09 12·95 8·50 10·62	11.80 12.20 12.70 15.20 8.47 8.45 6.40 9.61 8.55 9.50 4.30 7.37	15·51 13·20 15·85 15·85 11·36 10·53 7·17 9·61 11·82 11·27 6·00 8·56
Montreal:— July	16.63 16.63 16.29 18.72 17.87 17.80 18.32 17.41 18.61	15·13 15·44 15·75 15·37 16·34 15·45 15·92 16·27 15·06 16·33 16·60 16·33	15·45 16·22 16·43 16·02 17·53 16·59 16·44 16·85 16·40 17·06 17·24 16·71	14 14 14 14 14 14 14 14 14 14		5 6 6	54·12 45·29 26·00 49·12 54·92 49·07 41·51 45·44 60·20 45·33 43·19 42·94	47.87 22.80 22.00 30.10 39.10 24.93 16.93 45.11 45.15 39.73 27.50 30.56	50 99 33 23 38 60 48 11 38 65 28 10 45 27 53 35 42 53 35 35 37 92
*Hamilton:— July	16 92 15 60 17 50 15 47 15 05 15 38 14 41 15 91 15 42 14 24	13 81 13 27 14 06 14 14 14 38 13 54 13 84 13 90 14 33 13 94 13 88 13 04	15·15 15·01 15·00 15·95 14·84 14·28 14·64 14·15 14·75 14·67 14·60 13·54	12 12 12 12 12 12 12 12 12 12 12 12 12		4 5 3 4 4 4 4 3			

Instruments for analysis not yet provided.
 52

of Gas, for the Year ending 30th June, 1878.

Oubic P	eet.		A	mmonia p	er 100 Cu	bic Feet	<b>.</b>			hure drog		
Stan- dard. Grains.	nes in ex-	Tests made.	Highest.	Lowest.	Average.	Stan- dard.	nes in ex-	of Tests made.	No. of times Present. No. of times Absent. No. of Tests made.		sts made.	Remarks.
Grains.	No. of tix	No. of Te	Grains.	Grains.	Grains.	Grains.	No. of times in ex-	No. of Te			No. of Te	
20 20 20 20 20 20 20 20 20 20 20 20	1	435354314443	2·00 2·00 1·50 2·50 2·50 4·70 4·00 4·62 3·70 4·40 3·06	1.00 0.00 0.50 2.00 1.50 1.77 3.70 4.00 1.26 1.90 2.50	1.45 1.00 1.06 2.17 1.80 2.11 4.17 4.00 4.25 2.75 3.15 2.68	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 3 1 4 3 3 3	435355314443		435355539547	435355539547	Illuminating power never below standard on any occasion on which it was tested, and the general average good. Sulphur impurities only once in excess of standard allowance. Sulphuretted hydrogen never detected, ammonia though often in excess not considerably above allowance and never exceeding 4.70 grains
20 20 20 20 20 20 20 20 20 20 20	252333324223	4 2 2	2-05 22-63 30-00 27-83 6-02 12-58 4-00 4-48 3-57 1-50 1-51 2-53	1·53 10·11 27·73 17·94 2·90 3·50 3·52 3·52 2·55 1·50 1·90 2·01	3·76 4·45	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 3 2 1 2 4 2	242332224132		445545666544	4 4 5 5 4 5 6 6 6 5 5 4 4	Illuminating power on all occasions above standard, the average being good. Sulphur compounds present considerably in excess and only on one occasion showing a quantity less that the allowance. Ammonia during first portion of year constantly excessive, but toward close of the year a decided improvement was evident. Sulphuretted hydrogen never detected.
										4	5 4 5 3 4 4	Illuminating power always above standard Sulphuretted hydogen never detected. Sulphur and ammonia analysis not yet provided for.

APPENDIX with of (1981

		Illu	minating I	Power.				Sulph	ur per 10
Inspection Districts.	Highest.	Lowest.	Average.	Standard.	es below d.	sts made.	Highest.	Lowest.	Average.
	Candles.	Candles.	Candles.	Candles.	No. of times b Standard.	No. of Tests	Grains.	Grains.	Grains.
alifax: July August		19·14 19·52	20·11 20·69	16 16		6			
October November December January	22 17 21 34 21 26 21 72	19.92 20.29 19.91 19.59 19.79	21·05 20·75 20 42 20·21	16 16 16			25·63 25·71	9·43 16·11 21·45 25·58	10·84 21·13 23·75 31·46
February March April May June		19·45 19·45 18·94 19·80 19·04	19·91 20·39 19 84 20·50 19·28	16 16 16 16 16		5 4 5	36·41 51·04 39·36 23·84 35·45	21·33 12·71 18·69 17·61	35·54 30·40 19·34 24·31
t. John:—  ‡July ‡Sugust ‡September †October November §Jenuary §Kebruary §March §April §May §June	19 79 19 05 17 12 17 08 16 72 16 86 17 53	12.03 17.56 15.87 15.50 10.24 14.96 17.01 10.38	17·61 18·04 16·63 16·50 14·44 15·92 17·27 12·75	14 14 14 14 14 14 14 14	1	8 6 6 3 4 2 2	12 75	12.75	12.75
uebec:— July	17·25 17·62 16·77 17·06 16·08 16·91 17·96 16·91 17·61	14·87 15·47 15·24 14·94 16·07 14·01 13·71 14·58 15·78 13·70 15·42 17·50	16·29 16·09 16·03 16·58 16·52 15·03 15·17 15·48 16·75 16·69 17·31	14 14 14 14 14 14 14 14 14		8 8 8	8·71 8·07 6·60 8·76 10·61 20·63 29·93 24·71 12·88 11·85 9·92 10·60	5·16 5·68 6·60 6·10 7·05 9·19 17·51 10·03 7·44 9·70 9·39 9·08	6 .5 7 .26 6 .69 8 .44 14 .8 21 .9 18 .6 9 .5 10 .8 9 .7

No sulphur and ammonia apparatus fitted.
† Instruments undergoing refitting.
† Operations at a standardill owing to the destruction of the office and standards by the great fire.
§ No arrangements yet made for the analysis of samples, though the instruments are fitted ready or testing operations. 54

L.—Continued.

for the Year ending 30th June, 1878.—Continued.

Dubic F	eet.		<i>I</i>	mmonia	per 100 Cu	bic Feet	,.		Sul Hy	hure	tted en.	
Stan- dard.	nes in ex- Standard.	of Tests made.	Highest.	Lowest.	Average.	Stan- dard.	nes in ex-	No. of Tests made.	imes	imes	sta made.	Remarks.
JPD:n-	No. of tir	No. of Te	Grains.	Grains.	Grains.	Stan-dard. Grains.	No. of tir	No. of Te	No. of the Present	No of times Absent.	No. of Tests made	
20 20 20 20 20 20 20	3 5	3 3 5 4 5 4	8·32 1·64 2·44 0·75 0·87 0·62 0·10	1·09 0·89 1·05 0·60 0·00 0·01 0·00	1:37 1 88 0:66 0:33 0:23 0:03	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	4 4 3 5		860955435454	5 4	Illuminating power very good, and the general average above the standard. Sulphu although on most occur on some present in excess of allowance, seldon greatly in excess. An monia present only i excess of standard of two occasions, on two being totally absent and generally being small in quantity as the practically nil. Sulphuretted hydrogenever detected.
20		1	2.00	2:00	2.00	2	\	1		8	8 6 6 3 4	
20 20 20 20 20 20 20 20 20 20 20	1 1 2	571445454433	41·36 49·59 38·95 37·67 50·00 50·00 82·18 72·46 76·21 64·87 53·97 55·46	39·75 60·08 47·27	38·04 38·55 38·95 26·40 27·98 32·85 49·27 38·31 61·12 62·38 51·62 54·33	2 2 2 2 2 2 2 2	571445454433	5 4 5 4 4	8 8 8 5 8	5 7 6 1 1 3 1 1	7 7 8 8 8 8	Average illumina ing power good, nevel below standard. Surphur detected in exceponly on four occasion Ammonia very excesive, which doubtle accounts for the not detection of a large amount of sulphu Sulphuretted hydroge absent only on twent four occasions, thremainder of the test showing its present in considerable quantities.

APPENDIX

# RETURN of the Illuminating Power and Purity of Gas,

		Illu	minating I	Power.			Sulphur per 100				
Inspection Districts.	Highest.	Lowest.	Average.	Standard.	nes below	Tests made.	Highest.	Lowest.	Average		
	Candles.	Candles.	Candles.	Candles.	No. of times   Standard.	No. of Te	Grains.	Grains.	Grains.		
Quebec—Con.:— September October November January February March April May June							10·72 18·24 27·68 24·71 20·35 9·78 11·85	6·44 7·02 9·26 17·68 16·86 10·02 8·39 8·33 9·31 14·67	8-6: 8-3: 14-3: 20-5: 20-7: 11-9: 9-0: 10-0: 23-5:		
)ttawa	15:36	12:94	11:53	12		9	37:48	1 <b>4·67</b>	23.55		
Fredericton:  November  December  January  February  March  April  May  June	20·24 23·74	17·83 19·88 19·22 17·81 18·76 17·41 17·26 18·90	21.02 21.46 19.77 20.70 18.69 17.77 17.78 20.16	14 14 14 14 14 14 14 14		9					
Pictou:— January February March April May June	15·11 15·00 16·22 16·97	14·35 14·47 14·00 15·24 16·28 15·95	15·31 14·73 14·57 15·79 16·65 16·28	16 16 16 16 16 16	1 3 3 2	2 3 3 3 4 2					
Charlottetown :— December January		12·77 13·97	15·32 14·76	14 14	1	6 4					

<sup>\*</sup> Instruments for analysis not yet provided.

L.—Concluded.

for the Year ending 30th June, 1878.—Concluded.

Oubic I	eet.		1	Ammonia	per 100 Cu	ibic Feet	t.			phur drog		
Stan- dard.	nes in ex-	Tests made.	Highest.	Lowest.	Average.	Stan- dard.	nes in ex-	o. of Tests made.	times	times	Tests made.	Remarks.
Grains.	No. of tin	No. of Te	Grains.	Grains.	Grains.	Grains.	No. of times in ex-	No. of Te	No. of times Present.	No. of Absent.	No. of Te	
20 20 20 20 20 20 20 20 20 20	2 2 1	4 4 3 5 3 4 4 3 3 11	39·39 50·00 36·86 86·86 26·60 75·18 63·01 62·87 57·55 3·75	15·51 10·04 13·06 37·42 18·00 60·38 36·94 50·58 48·32 2·00	27 99 32 70 24 71 57 45 23 07 68 53 45 18 55 80 50 57 2 98	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 5 3 5 3 4 4 3 3 6	3 5 3 4				These are analyses made by Mr. Aubin a Montreal, of the major ity of half samples of tests taken by Mr. La france at Quebec, and sent to Mr. Aubin it order that Mr. La france's analysis might be verified.
<b>2</b> ó	7	11	3·75	2 00	2 98	2	6	7		9	9	No Inspector appoint ed. Tests made by officer of Department during period from the opening of office to end of present fisca year.
•••		*******			•••••••••••••••••••••••••••••••••••••••				12 13		14	Mr. Ruel dismissed having made no in spections. Mr. Ather ton started operation in November. Illumi nating power of garemarkably good, and considerably above standard. Sulphur etted hydrogen some times present.
**************************************						' ' !				2 3 3 4 2	2 3 3 4 2	During removal o office and the connection of gas pipes notests of illuminating power could be made.
					a 000000000000000000000000000000000000		•••••	••••••		6 4	6 4	Tests made by office from Department.

#### APPENDIX M.

The accompanying diagram will explain in a popular manner the principles on which a weighing beam, whose fulcrums are not in a straight line, may be applied to fraudulent weighing.

The heavy lines a B c show the skeleton form of the beam. It is of the nature of a bent lever, which, it is necessary to bear in mind, will always be used under a *force* or load, acting in a truly vertical

direction, a W, c L.

This being the case, the true lengths of the arms of the lever are Ba' Bc', and so long as Ba is equal to Bc, and the points ac are in a horizontal plane and the loads W L suspended, therefrom equal to each other, the beam will be in equilibrium.

But let the beam be moved into the position x B y. It is now evident from an inspection of the diagram that, practically, and in so far as it is affected by a vertical force, the arm of the lever B a has been lengthened by the distance a'x, while the opposite arm

has been shortened by a distance equal to c'w.

The lever has now, for practical purposes, unequal arms; and assuming that a has been loaded to bring it into the position x B y, a greater load will be necessary at y—now the end of the short arm of the lever—to turn the beam than is carried at x, the end of the long arm.

These conditions will be reversed when the load at y has been

made sufficient to turn the beam to the position e B d.

This description of balance is used for fraudulent weighing in the

following manner:

The weight is placed in the pan W. suspended on a, which at once brings the beam into the position x B y. The article to be weighed is then placed in the pan L, now suspended from y, and a greater quantity is thrown in than truly represents the weight W suspended at x; the beam then, slowly at first, but with increasing velocity, reverses its position and assumes that indicated by e B d. The operator then removes part of the article being weighed—which is now suspended on the long arm of the lever—until by touching the opposite pan we find that the weight W has nearly regained its power to turn the scale, but takes care to stop before it has fully regained it. The purchaser sees that the weight kicks the beam, and is well satisfied, though he has been wronged in proportion to the difference in the distances between B d and B e.

The diagram is drawn in exaggerated proportions, in order that the eye may the more readily discern the effect of the malformation

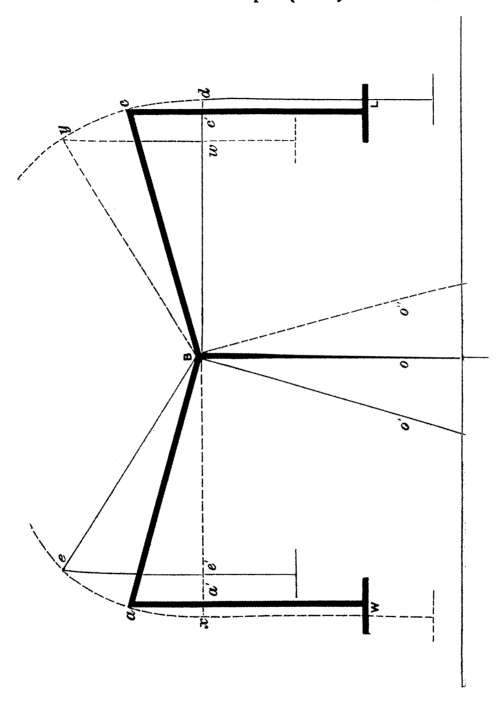
of the balance.

From the above description, it will be evident that such a beam as we have been considering could not fulfil the conditions laid down in section A of the Order in Council, if tested in relation

thereto by the regulations in article 1, of circular 134.

This condition could be tested by a straight line applied to the fulcrum of the beam, but in practice this is a difficult test to apply, and the "behaviour" of the beam, under the conditions imposed by the circular, is believed to have a greater practical value, and, besides, it tests other essential qualities at the same time.

A. BRUNEL.



## REPORT

ON

# ADULTERATION OF FOOD

BRING

SUPPLEMENT No. III.

TO THE REPORT

OF THE

DEPARTMENT OF INLAND REVENUE,

1878.

Printed by Grder of Parliament.



OTTAWA:
PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1878.

## ADULTERATION OF FOOD.

#### COMMISSIONER'S REPORT.

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#### INSPECTION OF FOOD.

To the Honourable

The Minister of Inland Revenue.

SIR,-I have now the honour to submit my Third Report respecting the analysis of Food, together with the reports of the four analysts appointed under the Act, and tabulated statements prepared in the Department of the results of the analysis of the various samples submitted.

1. The following is a summary of the whole number of samples Summary of authorized to be analyzed during the year, but as the analysts results of analysis. from various causes were unable to complete the whole of the work submitted to them during the fiscal year, it was continued into the present year, and is embraced in the reports now submitted.

	Un- adulterated.	Returned by Analysts as being Adulterated	Not returned as Adulterated but their composition as stated by Analysts, shows that they are of doubtful purity.	Total.
Allspice	10	11		12 10
Butter. Canned Fruit	8 66 20	12	2	8 80 24
Cloves	2 3	2 15		18
Checolate	3 47 42	6		9 47 48
Coffee Ull	9 12	36		9 48
Cream of Tarter Egg Powder Ginger Malt I		28		8 1 13
			5	5.
Mustand	96	70	10	176
Penner	12	38 28		38
4 DIAM Massa	28	9		40 37
Preserved Vegetables	24	3	***************************************	27
Sugar	42	8		50
Sweets	46	2		48
Tea	40	11	2	53
Total	523	271	19	813

samples adulterated.

Proportion of 2. From the above it will be seen that eight hundred and thirteen samples were submitted to the analysts, of which, without including sugars in which glucose was found, or chocolate or cocoa, both of which are largely composed of farinaceous and saccharine matter. two hundred and seventy-one samples, or exactly one-third, were adulterated; while as to nineteen others the analysts were in doubt.

Milk.

3, I may direct especial attention to the important article of milk, one hundred and seventy six samples of which were examined, and of these seventy, or nearly forty per cent., were found to be adulterated, and ten other samples were of doubtful character. In view of the importance which attaches to this article, I beg to direct attention to the remarks in relation thereto which I had the honour to submit in my second report, and to urge that the suggestions then made be acted upon. They were as follows:--

"Milk continues to be largely adulterated, and in reference "thereto I may refer to Sections 7, 8, 9 and 10 of my first Report, "to which I may add that the experience now acquired in connec-"tion with the adulteration of this important article of food is suffi-"cient to justify the issue of specific instructions to our officers, as "to what should be considered an adulteration within the meaning " of the Act, and I submit that as to cases offending such rules, pro-" ceedings should be taken against the vendors either by the officers "of the Department or by the parties defrauded, who should be supplied with the particulars of the adulteration."

Butter.

4. Of the eighty samples of butter, twelve were adulterated, and two were of doubtful character. The adulterated butter was, with one exception, found in the possession of market people or small dealers. A large proportion of the samples were obtained from wholesale dealers who buy for export. The actual state of this article as supplied to the general consumer is, therefore, but imperfectly represented by the samples analyzed.

Condiments.

5. As in former years, the analysis of condiments shows that articles of that description are, almost without exception, adulterated-not with things injurious to health, but with things of inferior value, whereby the consumer pays for the ground refuse of grain and seeds, the price of articles which, if pure, would be of high value.

Coffee.

6. The same may be said with reference to coffee, for of fortyeight samples examined, only twelve were pure. The remainder comprised a small quantity of coffee, mixed with a large proportion of cheap adulterants.

- 7. Cocoa (or Cacao) and chocolate, of which there were Cocoa and together 96 samples examined, with five exceptions are not reported as adulterated-neither are they reported as pure. analysts have confined themselves to stating the composition of the articles, and that they contained no article injurious to health. this connection attention should be directed to the observations of the analysts, which will be found at pp. 5, 10, 12 of the appendices. From these observations it will be observed that they look upon chocolate as a proprietary mixture, composed of the cacao bean and other ingredients of less value, but not of a deleterious nature. These cheaper additions vary in quantity from 33 to 70 per cent. of the whole, and of course affect the real value of the manufactured article.
- 8. With cocoa or cacao it is different. The name implies a Adulteration preparation of the cacao bean, and the admixture of any foreign of Cocoa. matter is an adulteration, unless the purchaser is advised thereof by the label on the package in which the article is sold, or by some other equally distinct notification. This is the view taken by Dr. Larue, of Quebec, who returns five of the samples of cocoa analyzed by him as adulterated. Dr. Ellis, of Toronto, simply gives the proportion of foreign substances, and Dr. Edwards, of Montreal, treats it, with chocolate, as a proprietary preparation. But whether the one view or the other be taken, it is certain that since the value of the manufactured article is increased or diminished by the proportion which the genuine cacao paste bears to the whole, the excessive substitution of such articles as sugar, wheat flour, bean meal, animal butter or fat must be a proportionate deterioration of the value of the article, and it therefore appears reasonable, at least with regard to cocoa, that when any such foreign matter is added, the article should be con sidered as adulterated, unless the fact is notified to the purchaser.
- 9. The increasing use of potted meats, fish, &c., gives increased Potted Meats interest to their analysis. The question of adulteration is not very clearly dealt with by the analysts, but it will be observed that, with one or two exceptions, Dr. Edwards gives the samples examined by him a high character, while Dr. Larue says that some of the samples examined by him had been adulterated by the abstraction of the nutritive qualities of the meats. The only sample of anchovy paste submitted, which was examined by Dr. Edwards, is reported as containing very little essence of fish, with an excess of salt, and a mineral matter of an alluminous nature, both of which are an adulteration within the Act.

Sugar-Glucose.

10. During the past summer considerable interest has been manifested in relation to the purity of sugar, and more recently some writers in the public press have expressed doubts as to the qualifications of the analysts. These doubts probably have their origin in the disappointment of parties who had been instrumental in having samples submitted, and as to which the results reported were not in accordance with preconceived opinions On reference to the summary of the year's transactions, it will be seen that fifty samples of sugar were examined, of which eight are reported to be more or less adulterated. In addition to the adulterations specifically reported by the analysts, glucose was found in nearly all the samples submitted, only four samples having been entirely free from it. quantities reported varied from a trace up to 14 per cent. Glucose is not considered as deleterious, and as it is recognised as a variety of sugar, its presence may not be held to be a violation of the letter of the law, though it certainly is of its spirit, for grocery sugars vended for domestic use are understood to be cane sugars, and glucose is greatly inferior in value to this description of sugar, so much so that if the sweetening power of the latter is stated at 100, that of glucose—or grape sugar—is not more than 60.

The addition of glucose to sugars imported from countries where a drawback is paid by the Government on exportation, has to the exporter the important effect of enabling him to obtain an undue amount of drawback from his Government. Glucose is made from a variety of vegetable starches, and is not subject to an excise duty where it is produced. When, therefore, a large percentage of this article is added, the drawback obtained upon it as representing that proportion of sugar, becomes an important consideration, especially when the low price of corn and potatoes permits the production of glucose from the starches of these vegetables at a cheap rate.

Expediency of amending Act.

11. If there is any doubt as to whether the addition of glucose is an adulteration within the strict meaning of the law, it may be necessary to consider the expediency of asking Parliament to amend the Act. But, however that may be, the public have now the opportunity of ascertaining whether the sugar they purchase is adulterated or not.

Presence of Glucose not always an evidence of intentional adulteration 12. It is, perhaps, only right to observe that it is not fair to assume that the presence of glucose is in all cases an evidence of intentional adulteration. Its presence in small quantities is sometimes an unintended incident in the manufacture of sugar, but its presence in large proportions can hardly be other than intentional, and it may

be necessary to fix a legal limit above which its presence should be held to be fraudulent. In the cases reported on there were eleven instances in which the quantity of glucose amounted to or exceeded ten per cent., and in eighteen other samples the quantity amounted to or exceeded five per cent.

- 13. During the discussions which have taken place on this sub- Other adulject, it has been stated that for trade purposes means are used both Sugar. for giving colour to sugar and for bleaching it. The former with a view to make it apparently of a lower grade—when the grade is judged by colour—than it actually is, the latter to enhance its apparent quality without removing all the impurities; and it has been alleged that in both processes colouring or bleaching articles are used of a deleterious nature. So far none of the analysts have reported the discovery of adulterations of this character, but it is conceivable that if they are possible, exporters claiming drawback of duty might resort to such practices from motives analogous to those which suggest the addition of glucose.
- 14. Only nine samples of adulterated tea, and two doubtful, are Tea.
- reported out of a total of fifty three samples examined. the adulterations are of a very bad description, and in one sample the analyst says he did not find any genuine tea.
- 15. There are reasons for believing that no article used for food water. or drink is more likely to produce diseases than impure water; the examination of water used for domestic purposes, especially that sold and distributed by carters, who are to apt to obtain it from impure sources, has therefore engaged the attention of the Department, and instructions have been given to the proper officers to take samples of water from the carters employed in selling and delivering it for domestic purposes. At this moment only, one analysis of such water has been reported, but the result fully justifies the representations which induced the Department to have it analyzed.
- 16. During the year there have been three prosecutions for Prosecutions offences against the Adulteration of Food Act; two for refusing during past samples, and one for selling adulterated milk. The last mentioned case was dismissed on a technical objection as to insufficient notice. In both the other cases convictions were obtained. parties appealed and the conviction was set aside, apparently because the officer who demanded the sample did not produce his authority for doing so. In the other case, the person convicted left the country.

Payment for samples.

17. There appears to be an impression that the officers of the Department take the samples for analysis without payment of their value. This is entirely erroneous. The law provides that full value shall be paid for all the samples taken, and the officers of the Department are instructed in all cases to tender payment of full value for the samples demanded by them. There is no reason for supposing that any of them have failed to do so.

Extract from the London (England) Analyst. 18. As it may be interesting to know the opinions of disinterested parties as to the administration of the law, in relation to the adulteration of food in Canada, I insert in the appendix (see Appendix A), an editorial article from the *Analyst*, a periodical devoted to analytical chemistry, and published in London, England.

Respectfully submitted,

A. BRUNEL,

Commissioner of Inland Revenue.

DEPARTMENT OF INLAND REVENUE, 25th Nevember, 1878.

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# INSPECTION OF FOOD.

### APPENDIX A.

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From "THE ANALYST," the Organ of the Society of Public Analysts, London, England, July, 1878.

We have received the official report of the Department of Inland Revenue for

Canada, on the adulteration of food during the first part of the year 1877.

The report is in so many points instructive, not only as showing the extent to which adulteration prevails in Canada, but also as showing the methods of analysis which are adopted by the public analysts there, that we notice it at rather more

length than usual.

It is one of the most exhaustive reports in its character that we ever recollect to have seen. It is quite evident that the authorities who are charged with the execution of the Adulteration Act in Canada are not disposed to allow the work Which has been done by the analysts to be almost ignored—as is unfortunately the case in this country. It contains not only a general summary bearing the signature of Mr. A. Brunel, the Commissioner of Inland Revenue, but, in addition, verbatim copies of the reports of the analysts for each division, and tabulated statements of the results of every analysis, which, strange to say, are presented in tabular form, giving the percentage of each constituent, and also some 25 pages of carefully engraved copies of photographs received from our own Inland Revenue Authorities of articles used as adulterants of food and tobacco and of some of the genuine articles themselves. In its general character and the mode in which it has been complied, the blue book is highly creditable to the department.

The first general feature observable is that the Canadian Government at any rate do not consider that the Adulteration Act is quite as limited in its character as the interpreters of our own Act in this country would seek to prove, inasmuch as Paris green, which is largely used for the purpose of destroying the Colorado beetle, forms a very large proportion of the number of samples examined, 50 out of the total

of 488 being of this substance.

The report comprises separate statements from four different analysts, appointed for the districts of Toronto, Montreal, Quebec and Halifax, and a list of the samples submitted by the 11 inspectors. We are not aware that any statement has hitherto been published of the names, &c., of the Canadian public analysts; we find that for the Toronto division the analyst is W. Hodgson Ellis; for the Montreal division, J. Baker Edwards, Ph. D., D.C.L., F.C.S.; for the Quebec division, F. A. H. La Rue, M.A., M.D.; and for the Halifax division, Robert G. Fraser. The total number of samples submitted to these four analysts during the period embraced by the report was 488, of which, 247, or a fraction over 50 per cent., were found to be adulterated. Fifty of these samples were, as before mentioned, Paris green, and the other samples appear to have comprised a tolerably fair mixture of goods and condiments of all kinds. kinds, but if anything there is a leaning towards condiments rather than to articles which possess actual nutritive value. With this exception there is no fault to find with the examination is somewith the selection. Thus far, then, the general result of the examination is somewhat akin to that which was found in England some five or six years ago, viz., that half the articles of food and drink sold were adulterated.

6-1\*\*\*

The general conclusions at which Mr. A. Brunel arrives are that a large proportion of the condiments submitted are adulterated, and to a very considerable extent; that coffee appears to be very largely adulterated, that nearly half the samples of butter were adulterated, and that the milk continues to be largely adulterated, while, he adds, that the experience now acquired in connection with the adulteration of this most important article of food is sufficient to justify the issue of specific instructions as to what should be considered an adulteration within the meaning of the Act.

The representative of the Canadian Inland Revenue Department, acting, we presume, on behalf of the Department, has therefore adopted the principle which the Society of Public Analysts have been urging for the last three years, viz.; that definite standards should be laid down and acted upon. In connection with this point it is of great importance to note that the standard for the analysis of milk, which has been adopted by the analysts in Canada and recognized in this Blue Book, is that fixed by the Society of Public Analysts; and that there are only one or two cases tabulated in which a milk, shewing less than 9 per cent. of solids not fat, has not been returned as adulterated, and even when this has been the case, some explanation, such as the presence of an excessive proportion of fat, is found in the report of the analyst. It may fairly be assumed, therefore, that the Canadian analysts eventually found—as our own leading analysts did—that 9 per cent. of solids not fat may fairly be taken as a percentage, which, while it does not fully protect the public, at any rate inflicts no injustice upon the vendors of milk.

The photographs of the adulterants, and some of the starches, presented to Canada by the English Inland Revenue Department, have been reproduced

apparently by lithography, and with considerable care and accuracy.

We pass now to the consideration of the individual reports of the analysts. Ellis, of Toronto, appears to have examined twelve samples of tea, but unfortunately in no case were the alkaline and earthy salts present in the ash estimated. pains, however, were apparently taken to determine the estimation of theine present which was found to vary from 38 to 2.31 per cent. The estimations would be of greater value if the report had stated by what process their theine was determined. Three of the samples were faced, but no other adulteration was detected. In reference to coffee, adulteration with roasted wheat, peas, and beans is reported, in addition to the usual adulteration with chicory. Six samples of sugar were examined, four of which were of English make or refining, and from the figures of the analyses it is evident that they were all of extremely low quality, but no adulteration was Three out of four samples of pepper were adulterated with wheat flour, while samples of cloves, allspice, and ginger were all found to contain wheat flour, Indian cornmeal, or cayenne pepper. Canned and tinned fruit and vegetables were generally reported to be of good quality, with the exception of Lima beans and French peas, both of which contained minute traces of copper. Out of eleven samples of milk, four were watered, five were deficient of cream, and only two were genuine. Twelve samples of butter were examined, but unfortunately the examination, only went as far as the old process of determining the proportions of water, salt, and curds, no investigation as to the proportion of fatty acids was made. It may be of value, however, in some case in this country to point out that the maximum percentage of water found was only 10.5 per cent., and the maximum percentage of salt 5.9 per cent. The minimum proportion of butter fat in a sample marked Salt Butter was 80.80 per cent. A considerable number of the samples of Paris green, which, of course, ought to consist entirely of arsenate of copper, were adulterated

with sulphate of baryta, the proportion sometimes reaching to 21 per cent.

Dr. Edwards, of Montreal, reports having examined eighty-five samples, of which fifty-eight were adulterated; he has, of course, met with the usual adulteration of skim milk, and states that the majority were so sophisticated. As to spices, he says that the husks of corn and various grains are freely mixed with them, together with such kinds of farina flour or ground rice as may best suit the texture or general appearance of the spice. At Montreal, according to Dr. Edwards, perfectly pure fresh butter is but seldom met with in the market; butterine appears to be largely sold, but not under its true name. One case of tinned vegetables had been coloured

by copper. When referring to the samples of Paris green submitted to him, he says that six out of twelve were more or less adulterated, and he draws special attention, and we think very wisely, to the dangerous results likely to occur to the water of streams used for drinking purposes, by the continued application of arsenical dressings to fields which drain into them. He concludes by pointing out that sulphur and phosphorus, carefully applied, might be more beneficial to the soil, and might be less injurious to the character of the water in the watercourses, while equally fatal to the insects it was sought to destroy.

Dr. La Rue, of Quebec, reports the analysis of twelve samples of butter, all of which were, in his opinion, pure, but, unfortunately, no determinations appear to have been made of the fatty acids or of the specific gravity; the melting point was determined, and it is stated that fusions commenced between 20 deg. and 21 deg. C., and was completed at 30 deg. and 31 deg. C. It is evident that these determinations of melting point have not been made with accuracy enough to enable them to be of any value for comparison with kindred English butters. The only adulterated samples met with in this district, were five samples of Paris green, adulterated with sulphate

<sup>or</sup> baryta.

Mr. R. G. Fraser, the analyst for the Halifax division, reports the analysis of 72 samples, and says that the ground coffees were all mixed with peas or chicory in larger or smaller proportions, excepting one sample which was pure. Of six samples of pepper three were pure and three were adulterated with the husks of mustard seed and bread, the proportion of adulteration reaching in one case to 90 per cent. Perhaps the most interesting feature in Mr. Fraser's report is that having examined eight samples of milk he found that all were pure; a statement he was perfectly justified in making, for the average of the solids not fat amounted to 10.85 per cent., a pretty conclusive proof that the Canadian analysts have not erred on the side of injustice to the vendors in adopting the standard of 9 per cent. fixed by the

Society of Public Analysts in this country.

A few samples were analysed of preparations of articles which appear to be included under the title of condiments, and we certainly think they deserve this title, rather than that of drugs. One sample, called Campbell's quinine wine, was found to consist of sherry wine, tincture of orange peel, citric acid, sugar, and sulphate of quinine, the proportion of the latter being half a grain per fluid ounce, and the strength 64 under proof. Another sample, marked Lyman's quinine wine, contained only one-third of a grain of sulphate of quinine per fluid ounce, and the alcoholic strength was 75 under proof, while the last sample mentioned in the list, and called Lewis's quinine port wine, is reported on as follows: "Consisting of inferior red wine (coloured with logwood), citric acid, sugar, tincture of gentian and orange, and traces of strychnia and brucia, and a small quantity of tincture of nux vomica," and it contained one third of a grain of sulphate of quinine per ounce, and the alcoholic strength was 68 under proof.

The tabulated statements at the end of the report are presented in a very valuable form, and we find there that some of the analyses have been carried to a much further extent than appears from the statements already commented upon. Thus we find that out of 49 samples of butter 10 were adulterated with foreign fats, the maximum proportion being 61 per cent. All these samples are in Dr. Edwards' district, and we may fairly presume that if the fatty acid process had been applied to the samples in the other districts the result would have been almost identical.

Mr. Ellis found one sample of cocoa coloured with venetian red, and two samples of coffee containing roasted wheat in addition to peas and chicory. Mr. Ellis also had three samples of sugar, all obtained from the same vendor, and containing common salt in proportions varying from a mere trace to 10 per cent. From the fact the one containing the largest proportion was taken from the top of a hogshead, and the one containing the smallest proportion from the bottom of the same hogswead, it seems tolerably clear that it was merely a sample of sugar which had been wetted with sea water in transit.

Canada on having attained as great a degree of general purity with regard to articles

of food and drink as has been attained by the mother country, yet the Act so far has worked well and apparently done good service. If our own Government would follow the example set by the younger one, and publish in a blue book the names of the vendors of all those articles which were found to be adulterated, we should soon find that our percentage of adulteration would drop even lower than it has done.

#### APPENDIX B.

#### INSPECTION OF FOOD.

## REPORTS OF PUBLIC ANALYSTS.

#### I.—TORONTO DIVISION.

Toronto, 1st July, 1878.

To the Commissioner of Inland R

SIR,—I beg to submit the following report of my work during the past year:

I regret that owing to illness I was unable to analyse all the samples which you directed the Inland Revenue officers to submit to me.

I have analysed 8S samples as follows:—

	Samples
Cocoa and Chocolate	. 15
Pickles	. 2
Baking Powder	. 3
Cream of Tartar	. 3
Pepper	. 12
Mustard	. 12
Spices	. 15
Milk	. 26

Number of samples ana

Cocoa and Chocolate.-The terms cocoa and chocolate are em- Chocolate. ployed in a very loose way to indicate a preparation of the cocoa bean, with or without an admixture of sugar and farina; strictly speaking "cocoa" means simply ground cocoa nibs, just as "coffee" should contain nothing but the coffee berry, while "chocolate" is professedly a mixture of cocoa with sugar and arrowroot, or some other kind of starch. Pure cocoa is, however, very rarely met with, sugar and starch being almost invariably added in large quantities. Pure cocos

In many cases the fact of this admixture is stated on the label, rarely met but in no case that I have met with are the quantities of these in- with. gredients so stated. While of the opinion that these admixtures are unnecessary, and, indeed, undesirable, as detracting from the value of the cocoa as an article of diet, I have not, as the case now stands, reported them as adulterations, but merely stated the fact of the admixture and the proportions in which the foreign ingredients have been added. Cocoa nibs contain about 50 per cent. of an oily matter, termed cocoa butter. As this large proportion of oil is unpalatable to some people, it is the practice with some manufacturers to remove a portion of it; when this is done it should be declared on the package, and the quantity removed stated.

The following table gives the result of my analysis:-

Number.	Name.	Cocoa Butter.	Sugar.	Starch.	Ash.	Remarks.
647 648 649 650 651 652 653 654 655 656 657	Chocolate	31·4 23·4 20·3 37·6 24·3 18·6 22·8 21·2 26·3 34·8 25·6	20 20 40 15 42 30 42 63 31 35 20 20 20	25 60 35  10 24 23  25 20 25	0·54 1·7 1·6 1·6 1·7 1·1 1·2	Arrowroot. Corn Starch. do Flour. Fat removed about 22p.c. Corn Starch.  Arrowroot. do Two-thirds fat removed. Arrowroot. do do do

Spices all more or less adulterated. Pickles.—The pickles contained no copper or other injurious ingredient.

Baking Powder.—The samples of baking powder all contained carbonate of soda, and bitartarate of potash mixed with either flour or corn starch.

Cream of Tartar.—The samples of cream of tartar were unsophisticated.

Pepper.—Twelve samples of pepper were examined, six black and six white. Of the white pepper three were adulterated and three pure. Of the black pepper only one was adulterated. The adulteration in each case was flour.

Mustard.—Twelve samples were analysed; all were adulterated. The usual adulterants were flour and turmeric, but in some cases ground rice was employed.

Spices.—I have examined fifteen samples of spices; they were all adulterated.

Cinnamon.—Five samples; all mixed with flour and rice; had cassia substituted for cinnamon.

Allspice.—Five samples; all mixed with flour.

Mace.—One sample, mixed with flour.

Milk.—I analysed twelve samples of milk in December, 1877, and fourteen in June, 1878.

The twelve samples examined in December shewed a very Marked immarked improvement in the quality of the milk. For example, of in quality of twelve samples examined during the previous May, the particulars of which were stated in my last Report, only one came up to the standard of 3 per cent. of fat, and only five came up to the standard of 2.5 per cent. of fat. Of twelve analyses reported in 1876, only four shew 2.5 per cent. of fat. Of samples analyzed last December, on the other hand, only two fall below 2.5 per cent of fat, while in seven samples the percentage of fat exceeds 3. So also in 1876, the total solids reached 12 p.c. in only two samples, and in May, 1877, there were only four samples in which the total solids reached 12 p.c., whereas in December there were only two in which the total solids fell below that number.

The analysis of No. 661 shows a rather large percentage of fat, a low ash and a low specific gravity; but as the solids, not fat, were just within the mark, I have not reported it watered.

The results obtained last June were not so good. Of fourteen samples analysed, the fat fell below 2.5 per cent in eight, and only reached 3 per cent. in two, and the total solids fell below twelve in nine.

The following table will give my results .-

Date.	Number.	Specific Gravity.	Fat.	Sugar.	Caseine.	Ash.	Total Solids.	Total Solids not Fat.	Remarks.
1877. Dec	660 661 662 663 664 665 670 671	1.031 1.020 1.029 1.030	2.6 3.3 2.5 2.4 3.2 1.8 3.2 3.4 3.2 3.1	4·0 4·5 4·5 4·2 4·0 3·8 4·4 3·2 4·0 4·4	6·3 3·9 5·4 5·8 4·8 4·8 4·8 4·8	0·7 0·7 0·6 0·7 0·5 0·7	12·3 13·1 12·9 12·7 9·4 12·9 11·9 12·2 12·8	10.6 9.5 9.5 7.6 9.7 8.5 9.0 9.7	Watered. Watered.
1878.  June	1,519 1,520 1,521 1,522 1,523 1,524 1,525 1,526 1,527 1,528 1,529 1,530 1,531 1,532	1·031 1·034 1·030 1·031 1·027	3·2 2·5 1·4 3·4 2·8 2·3 1·2 1·9 1.8 3·4 2·5 1.9 2·5 1.9 2·6 2·6 2·6 2·6 2·6 2·6 2·6 2·6 2·6 2·6	3.5.2 0.5.7.4.8 9.9.3.0.4.3.5.7.1 5.5.9.5.5.9	533 43713653451 22489 226	0.7 0.7 0.5 0.7 0.4 0.5 0.5 0.5 0.7 0.4 0.7 0.4 0.7	12:5 12:7 12:2 13:4 11:2 12:3 11:5 11:5 12:9 9 5 11:9 11:8	10·0 8·8 9·5 9·1 9·9 10·3 9·4 10·0 7·7 8·8	Skimmed. do Watered. do

I annex a tabular Statement of the year's work.

Description	rsed.	Rest	JLTS.	Remarks.
Sample.	Number Analysed.	Genuine.	Adul- terated.	remarks.
Cocoa and Chocolate Pickles	15 2 3 3 12 12 15 26	15 2 3 3 4	12 15	Flour. Flour and turmeric. Flour. 6 watered and 3 skimmed.
Total	88	44	44	

I have the honour to be, Sir, Your obedient servant,

W. H. ELLIS.

#### II.—MONTREAL DIVISION.

Montreal, 1st September, 1878.

To the Commissioner of Inland Revenue, Ottawa.

Number of samples ana lysed.

SIR,—I have the honor to submit my report for the year ending July 1st, 1878, but extended to the present date, in order to include all the samples enumerated in the order of the Department received in April last, which it has not been found practicable to complete satisfactorily at an earlier date. This order comprised 277 samples of food, on which I have reported with the following results:—

W.	Natura of Samular		Results-	
No.	Nature of Samples.	Genuine.	Adulterated	Doubtful.
50	Milk	29	18	3
36	Butter	28	6	2
24	Sugar	24		
24	Coffee		19	
24	Tea	18	6	ļ
24 12	Cocoa and Chocolate	24	ļ	
12	Mustard	4	8	ļ
24	Pepper Spices	3	12 21	
21	Sweets	20	1 1	
6	Pickles	6	1	1
12	Potted Meats	12		
8	Canned Fruit	8	•••••	
277	Total	181	91	/ 5

#### MILK.

On the important subject of milk, some useful data has been Milk, imadded to previous experience by the examination of milk, both from provement of. town and country, during the months of April, May, June and July, at about weekly intervals, taken by the same method, but by different officers. The results show but few doubtful samples, and the deficiency in cream, as well as dilution by water when fraudulently practised, is usually carried beyond the normal variation of rich and poor milk. The milk pipette is therefore a valuable mode of obtaining fair average samples. A similar weekly test for the rest of the year would afford valuable data for "milk standards."

#### BUTTER.

This subject was somewhat fully treated in the last report, and Butterine. an extension of the examination of samples would show that whilst "Butterine" is sold under the name of butter in the open markets, and in some retail stores, the wholesale butter trade are quite alive to the substitution, and do not touch the article, the only instance to the contrary being one in which after giving samples for anlyasis, the proprietor immediately closed his store and left the city. It may be assumed that the adulteration of butter by mixed meat fats has for the time being ceased, but there are indications that it may be actively resumed in somewhat large proportions in the fall of this year under the regulations of the Act of last Session.

#### SUGAR.

Of the 24 samples of sugar submitted to me, five samples were sugar. "American White Refined" all practically pure; (impurities under one per cent.) Optical test equal to 99 to 100 per cent. of cane sugar.

Eight samples of Scotch Yellows, grades 15 to 21, prices 8c. to 10c. per lb., containing from 84.5 to 97.6 of cane sugar, 0.9 per cent. to 10.0 per cent of glucose, and 1.5 to 5 per cent. of moisture, containing a mere trace of clorides, and from 0.4 to 3.5 of other impurities.

Eleven samples of raw sugars, prices 7c. to 8c. contained:

80.3 to 90.2 of cane sugar;

3.6 to 11.7 of glucose;

2.5 to 9.0 of moisture;

1.5 to 4.5 of other impurities.

No samples were submitted to me of the kind known as "American Yellows," or of "Tinted Whites." So far as the samples examined are conserned, I find no evidence of adulteration by the addition of salt, of starch, glucose, or of foreign colouring matter.

#### Coffee.

The results of recent examination confirms my previous report Coffee, rarely that ground coffee is rarely to be obtained in a genuine state, and obtained in that the various admixtures are by no means confined to chicory, but a genuine comprise reacted home rese wheat and other careal corps giving state. comprise roasted beans, peas, wheat and other cereal corns, giving a sweet and sickly decoction, possessing but little of the stimulating and restorative effect of freshly roasted coffee beans, which are as highly valuable for aromatic oil as for their alkaloidal principal caffeine.

#### COCOA AND CHOCOLATE.

## Cocoa and chocolate.

I have only to say in regard to these preparations, that they are so essentially proprietary nostrums of a special and compounded nature, that it is scarcely possible to assume any standard of purity or of excellence. As a rule the price is a fair guide to the commercial, although not to the dietetic, value of the article manufactured. I find, however, no instance of fraudulent substitution of unwhole-some ingredients, and only two samples of marked inferiority of manufacture, which are indicated by the marginal remarks.

#### TEA.

Tea.

The number and variety of the samples examined has not yet been sufficient to enable me to comment on the general character of the teas in the Canadian market. From the samples submitted to me I am disposed to think that the public suffer more from the sale of teas of greatly deteriorated quality and depreciated value than from any systematic mode of adulteration by foreign leaves, substituted for tea. Some samples indeed have been brought under my notice which can scarcely be called tea, and which contain no genuine tea leaves, but these have been sold at so low a price as should caution the purchaser that he cannot expect foreign tea leaves at the prices quoted, viz: 15 to 20 cents per pound. It is suggested that such commodities get into consumption only in lumber districts and under labour contracts, but as the article, like the "pea coffee," is utterly worthless, its supply should if possible, be suppressed.

#### CONDIMENTS AND SPICES

Condiments and spices largely adulterated. Continue to be generally and largely adulterated, and but little effort is made to conceal the sophistication. The adulterants, however, are generally of a harmless and diluent character only.

#### CONFECTIONERY.

Confectionery.

The sweets I have examined have been chiefly of the better class of sugar sweets, and I have only met with one instance of adulteration with mineral ingredients; the number and class of samples does not, however, enable me at present to give any general opinion on the extent or nature of adulteration among the cheaper class of sweets.

#### PICKLES.

Pickles.

The pickles examined were from various manufacturers, and all free from copper.

#### POTTED MEATS AND FISH.

Potted meats and fish. Some of these of old importations from Europe had suffered much in flavour from long keeping, but none of them were in any injurious state of decay or decomposition.

Those of Canadian manufacture, however, compared very favourable in this respect, and especially the fresh canned meats and boulle were of excellent quality and condition. The canned salmon from British Columbia was of fine flavour and well preserved. The canned lobster from the east coast, was, however, unequal in quality, and some quite inferior and unwholesome.

#### CANNED FRUITS.

I find no adulteration practised in the preparation of these fruits, Canned but I observe differences of excellence in the ripeness and quality of fruits. the fruit, which affects not only the flavour, but also the wholesome-

ness of the product as food.

In several instances where the fruit has been canned in an un- When canned ripe state, the vegetable acid juices have attacked the solder of the in an unriped state the acid tins, and dissolved a notable quantity, both of lead and of tin, and the attacks syrupy liquid has thus become impregnated. Although the quan-solder. tity of dissolved lead is very minute, it cannot be regarded as unimportant, its insidious and cumulative poisonous effects being so capricious and so idiosyncratic, that it should, if possible, be banished from every article of food. The absence of every trace of metallic impurity in the other samples examined shows that this source of danger may be avoided by the selection of good and ripe fruit.

#### TEMPERANCE BEVERAGES.

The question has arisen (in connection with our public parks) Temperanc whether the malt liquors sold as Lager beer and Wiess beer are in-beverages. toxicating liquors. Several samples of these beers, and of the root beer called Niagara Beer, were submitted to me by the Department last summer, and I then found the percentage of alcohol in Niagara Beer to range from  $1\frac{1}{2}$  to  $2\frac{1}{2}$  per cent.; in Lager beer from 3 to 4½ per cent.; in hop beer or wiess beer from 4½ to 5 per cent. In some recent examinations of Wiess beer on behalf of the Provincial Revenue, I have found the percentage of alcohol range from 3 up to 6 per cent., the beer being still in a fermentiscible condition, and containing available glucose for the production of more alcohol. The police magistrate, in one of these cases, convicted the defendant under the Provincial Act, for selling "malt liquor, containing an intoxicating principle," without a license,

#### WATER.

The sale of water for household purposes, and as an article of water. food, appears to me to be a question of some considerable public importance, and one which, if not already contemplated under the Food Act,

might very properly be so included.

Facts have been brought under my notice as to the sale of water in suburban districts taken from sources known to contain sewage matter, and also a case in which water was contaminated with Lead; these were cases deserving of official investigation and publicity, but unfortunately the proper authorities to undertake such enquiries could not be found. Such contaminations are undoubtedly, at least as important in a water supply as in any other article of food, and probably capable of doing more wide spread mischief, in the spread of malaria of a typhoid character.

> I have the honor to be, Sir, Your obedient servant,

> > J. BAKER EDWARDS. Ph.D., D.C.L., F.C.S., Public Analyst.

#### III.—QUEBEC DIVISION.

#### (Translation.)

QUEBEC, 12th November, 1877.

A. Brunel, Esq., Commissioner.

SIR,—Herein enclosed you will find my "Remarks" on the last samples examined by me.

#### Baking Powder.

Baking Powder. In the two samples which I examined, the quantity of farinaceous substance which I found mixed with tartaric acid and the carbonate of soda, was in one instance 10 per cent. and in the other 50 per cent.

Addition of farinaceous substances.

The object of the addition of these farinaceous substances is, without doubt, the subdivision of the two chemical ingredients in such way as to obtain a slower, and consequently a more uniform, effervescence in the sponge. How much of these farinaceous substances is it lawful to mix with the two chemicale ingredients? I cannot answer the question. If, on the one one hand, a too large proportion of flour may interfere with the effervescence, and consequently with the action of the powder in causing the rising of the sponge, on the other, a too large proportion of tartaric acid and carbonate of soda, might prove injurious to health by the introduction of too large a quantity of tartarate of soda into the stomach. Account must also be taken of the quantity to be used, which is mentioned in the printed directions.

Thus, of *Durkee's powder*, which contains 10 per cent. of farinaceous matter, the quantity prescribed is two tea spoonfuls; while of the *chemical yeast* or *baking powder*, which contains 50 per cent. of farinaceous matter, the quantity to be used is three table greenfuls

spoonfuls.

#### Cocoa and Chocolate.

Cocoa and Chocolate.

I have classed as adulterated the five specimens of cocoa which I examined, and as not adulterated the five samples of chocolate, although the composition of the latter was very nearly the same as that of the former. But, contrary to the opinion of many persons, the words cocoa and chocolate are not synonymous. In fact the word cocoa or cacao, is used to describe a tree growing in the Indies, and by extension the fruit of that tree. The word chocolate, on the contrary, is applied to a compound or mixture, into the ormation of which a greater or less quantity of cocoa enters, together with a certain proportion of some description of meal, sugar, &c., the presence of meal in the chocolate, which is recognized in trade as an artificial mixture, does not therefore constitute an adulteration; but the presence of the same meal in cocoa, which is a natural product, and which does not naturally contain, it does constitute an adulteration.

The words not synomous

I am aware, however, that certain English manufacturers class the two articles as one and the same, and use the two words cocoa and chocolate as synonymous. It remains to be decided how far

manufacturers are to be allowed thus to exchange the value of words. In the French language the two words cocoa and chocolate, are never interpreted as synonymous.

#### Cod Liver Oil.

Formerly the cod liver oil offered for sale in this city, as God Liver elsewhere, was considerably adulterated by the admixture of other Oil. oils. Now in view of the low price at which that product can be obtained in this district, those adulterations are no longer practised. Our apothecaries now sell only the pale oil; there is no longer any demand for the brown oil.

#### Bread.

I was under the impression that the bakers in Quebec added a Bread. considerable proportion of mashed potatoes to the sponge. By microscopic examination I did not detect the presence of any of the amylaceous cells of the potato. In a conversation which I have since held on the subject, with a former baker who has now retired, I learned that the potato is only used in the preparation of the leaven, and that the quantity so used is very small. By this somewhat prolonged contact with the yeast, all the fecula, evidently, is transformed into glucose.

#### Milk.

Among the samples of milk examined some were found to have Milk, skim been skimmed.

I am told that certain dealers make a business of selling skimmed milk; some notify the consumer and sell such milk at a lower price; but all do not carry their scruples so far, and No. 729 was sold as pure milk and at the same price as unskimmed milk.

F. A. H. LARUE, M.A., M.D.

Inspecting Chemist.

Quebec, September 28th, 1878.

To the Commissioner of Inland Revenue, Ottawa.

Sir,—I have the honour to transmit you the following remarks and observations relative to the analyses which I made under orders from the Department, dated April 4th, 1878.

#### Pickles.

Scarcely any but "Crosse & Blackwell's" pickles are to be Pickles. found at the Quebec grocers. The labels of this commercial house are somewhat varied, the colors of certain letters are not always the same. However, the Crosse & Blackwell samples which I have examined were perfectly pure.

examined were perfectly pure.

The sample labelled "John Moir & Son" of a conspicuous

green color, was found to be of excellent quality.

The samples marked with the names of "Copland" and of "Lawrence" had evidently lain for some time on the store shelves.

The sample labelled "Wyatt & Co." found by accident, must have been very old, if I judge by the proportion of sulphuric acid it contained.

No traces of arsenic.

It is often mentioned in the treaties on medicine toxicology, that arsenious acid (arsenic) is found in the pickle vinegar; query of very great importance in certain cases of poisoning. No trace of arsenic was was found in any of the samples which I have examined, not even in that of "Wyatt & Co.," although contaminated with sulphuric acid.

I have the same remark to state on the subject of salts of copper, of which no trace was found in the samples examined by

me.

#### Potted Meats.

Potted meats.

All the potted meats which I have examined were found to be in a perfect state of preservation, but all were not prepared with the same skill and care; at the head of such establishments a competent cook is the first requisite. A glance at the result of my analyses will convince one that those cooks have to the present day been behind the knowledge of their task.

Nutriment extracted previous to potting.

To my surprise, I discovered that fraud is resorted to in the preparation of these potted meats, which probably accounts for the discredit into which they have fallen. For example, the roasted meats, such as beef steak, roast beef, roast veal, roast mutton, &c., are prepared in the following manner. Juice is first extracted by ebullition, and with this juice soups are made. Then these meats, thus deprived of their nutritive substance, are packed in cans and the vacum is filled with more or less gelatine, and a kind of brown sauce which is always the same.

It is easily understood that those roasted meats have but little

nutritive properties.

These preparations of potted meats could be done very cheap in Canada; and the products might become an object of great importance for exportation. But it would be necessary, in order to attain this end, that the Government should watch the manufacturing very closely.

Tea.

Tea,

According to my analyses good tea can be had in Quebec for sixty (60) cents a pound. All the samples which had cost only thirty (30) cents a pound (with the exception of No. 779) contained less than 1.20 per cent. of theine. In the green teas I found no trace of copper.

#### Canned Fruits.

Canned Fruit. A great number of these were impaired in their appearance and flavour. This result must be attributed mostly to their old age-

#### Spices.

Spices.

As in preceding years, spices are always strongly adulterated with sundry mealy substances.

#### Coffee.

Coffee,

Good ground coffee can be procured in Quebec for fifty (50) cents a pound, under this price ground coffee is generally adulterated with various kinds of burnt meal, or with succery.

Tea and coffee are often used in medicine as stimulants. They Tea. derive their stimulant properties from the theine and caffeine which they contain, these being immediate principles, which succory or mealy substances do not contain. The knowledge of the cost of these two articles is therefore important for medical men; it is a first guarantee of their degree of genuineness.

#### Sweets.

With the exception of No. 1135, all the samples of sweets sweets. which I examined were of excellent quality. In none of them did I find the slightest trace of mineral colouring substance. No. 1135 contained much starch in the raw state; such sweets are hard to digest.

Sugars.

Nearly all the raw sugars examined have been found of the worst sugars. quality. They were mixtures of glutinous appearance and sticky,

overloaded with glucose.

In a preceding report I have expressed the opinion that this excess of glucose was probably due to the fraudulent introduction of artificial glucose prepared with amylaceous matter. My last analyses confirm these conjectures.

#### Butter.

None of the samples of fresh or salt butter contained any of this Butter. artificial fatty substance named "Butterine." This kind of adulteration appears to be still unknown in my district, and, in fact, would have no reason to exist. At this present moment excellent butter can be had in the Quebec markets for the low price of twelve and fifteen cents a pound. Many of the samples had been badly prepared; this is a blame which has often been laid on our French Canadian agricultural people, blame well deserved which our agricultural papers often charge them with. They do not dry their butter sufficiently or do the salting badl

#### Milk.

As in my preceding analyses, I found several samples which had been skimned. This is a fact of great importance, when one considers that milk is the principal ingredient of food for children and sick people.

I have the honor to be, Sir, Your most obedient servant,

(Signed) F. A. H. LARUE, M.A., M.D.

#### IV.—HALIFAX DIVISION.

HALIFAX, 1st October, 1877.

To the Commissioner of Inland Revenue.

SIR,-For the quarter ending 30th September, I have received :-

Number of samples analysed.

Nine samples of cocoa and chocolate.

Ten samples of milk.

Two samples of baking powder.

Two samples of cod liver oil.

Two samples of bread.

Three samples of cream of tartar. Two samples of pickles.

The chocolates are all mixed with sugar and flour or farina.

No. 578 contains 47 per cent of sugar.

No. 579 contains a small percentage of flour.

No. 580 contains 10 per cent. arrowroot and 20 per cent. sugar.

No. 582 contains 21 per cent. of sugar.

No. 583 contains a small percentage of flour.

No. 586 contains 53 per cent. of sugar, and only 9 per cent. of fat.

No. 588 contains 23 per cent. of sugar and 10 per cent. arrowroot.

No. 589 contains 50 per cent. of farina.

No. 590 contains 25 per cent. of sugar.

No. 571 contains bread from good wheat flour, with a small per centage of salt and 38 per cent. of water.

No. 576 contains bread from good wheat flour, with a small per

centage of salt and 34 per cent. of water.

No. 572 contains mixed pickles, vinegar, spices and pickles only.

No. 573 contains mixed pickles, vinegar, spices and pickles

only.

No. 574 contains baking powder, composed of 25 per cent. of cream of tartar, 38 per cent. of carbonate of soda, and 37 per cent. of wheaten flour.

No. 587. Baking powder, composed of 20 per cent. cream of tartar, 15 per cent. of carbonate of soda, and 65 per cent. of wheaten flour and favina.

No. 575 contains cream of tartar, nearly pure, only 0.76 tartarate of lime.

No. 577 contains cream of tartar, nearly pure, 2.76 tartarate of

No. 581 contains cream of tartar, nearly pure, 2.40 tartarate of lime.

No. 584 contains cod liver oil, pure and fresh.

No. 585 contains cod liver oil, pure and fresh.

Of the ten samples of milk, Nos. 1 to 6 have a very low percentage of cream, and are evidently mixed with skimmed milk.

No. 7 gave a large percentage of cream, 5.15, but it could not have been an average sample, as the solids, not fat, were only 8.20 and the ash 0.5, so the milk must have had water added.

No.	Name of Vendor.	Residence of Producer.	Cream.	Solids not Fat.	Ash.	Specific Gravity.
2 3 4 5 6 7 8 9	Mrs. McDonald. Mrs. Collins Mrs Schuppe do John Gould. Mrs. Waugh Davidson John Etter. Mrs. Cary Mrs. Ryan	North West Arm. Dartmouth Truro Elmsdale Halifax Shubenacadie do Dartmouth	2.4	8·9 12·0	0.6 0.7 0.6 0.7 0.7 0.7 0.5 0.6 6.6	1030- 1027- 1026- 1021- 1031- 1038- 1027- 1025-

The solid matter from No. 4 had a very strong, disagreeable odour.

ROBERT G. FRASER.

HALIFAX, 9th July, 1878.

A BRUNEL, Esq., Commissioner of Inland Revenue.

Sir,-I have the honour to submit the following report of my analyses during the past three months, viz.:—

Twenty-five samples of milk.
Twelve samples of sugars.
Twelve samples of teas.
Six samples of mustard.
Eleven samples of ground spices.
One sample of ground ginger.
Six samples of ground peppers.
Twelve samples of ground coffees.
Eleven samples of confectionery.
Three samples of confectionery.
Three samples of preserves, jelly and jams.
One sample of pickles.
Two samples of preserved meats.
Eighteen samples of butter.

Number of samples and-lysed.

Of these 122 samples I have reported 52 adulterated and 71 genuine.

MILKS.

Two samples watered and eight deficient in cream.

MUSTARDS.

Six samples mixed with wheaten flour.

SPICES.

Nine samples mixed with corn meal, ground rice, rice husks and ground toasted peas.

PEPPERS.

Four samples mixed with corn meal, ground rice and rice husks.

COFFEES.

Twelve samples mixed with peas and chicory.

CHOCOLATE AND COCOA.

Ten samples mixed with sugar and farina. Chocolate and cocoa are usually sold mixed with these substances.

GROUND GINGER.

One sample mixed with corn meal.

Sugars.

All genuine; no adulteration.

TEAS.

No adulteration; some samples much broken and mixed with a few foreign and withered leaves.

CONFECTIONERY.

No adulteration or injurious colcuring.

PRESERVES, JAMS AND JELLIES.

No adulteration.

PICKLES.

No adulteration or injurious colouring.

PRESERVED MEATS (SAUSAGES.)

No adulteration.

BUTTERS.

No adulteration or excess of salt or water.

Your obedient servant,

ROBERTIG. FRASER.

The following is a Tabular Statement of my results to 30th June, '78.

Description of Sample.	Number Analyzed.	Genuine.	Adul- terated.	Nature of Adulteration.	Remarks.
Milk Sugars Teas	35 12 12	18 12 12	17	No adulteration.	13 deficient in cream; 4 watered.  No adulteration. Some samples much broken and mixed with a few foreign and withered
Mustards Ground Spices	6 12				leaves. Mixed with wheaten flour. Mixed with cornmeal, ground rice, husks, and ground roasted peas.
do Ginger do Pepper.	1 5	1	1 4	Cornmeal Cornmeal, &c	Mixed with cornmeal, ground
do Coffee Chocolate, Cocoa	12		12	Peas and chicory	rice and husks. Largely adulterated.
and Broma	20	2	19	J	Chocolate and Cocoa usually contain farina and sugar. One sample old and very acid and unfit for food.  No *adulteration or injurious coloring.
Preserves, Jams and Jellies		3		do .	No adulteration.
Pickles, Mixed		3			No adulteration or injurious coloring.
Preserved Meats. Butter		18			No adulteration. No foreign fats or excess of salt
Baking Powder.	. 2	2	ļ	do .	or water.  A mixture of farina, cream of tartar and bicarbonate of soda.
Cod Liver Oil Bread Cream of Tartar	2	2 2 3		do .	No adulteration; fresh and good No adulteration No adulteration.
	152	8	68		

ROBERT G. FRASER.

HALIFAX, 30th June, 1878.

#### APPENDIX C.—INSPECTION OF FOOD.

MEMORANDUM of Instructions given to the Collectors of Inland Revenue as to the number of Samples to be submitted to the various Public Analysts, during the Fiscal Year ending 30th June, 1878.

						• .			
Date.	Collector of Inland Revenue.	Division.	Baking Powder.	Bread. Butter.	Chocolate.   Cocoa   Cod Liver Oil.	Cream of Tartar. Egg Powder.	Milk.  Mustard.  Other Spices.  Pepper.  Pickles.	Total est mated Cost of Analysis.	Remarks.
1877.								\$ cts.	
	J. Morrow	Toronto	3	7	7 8 5	3 1	12 2	294 00	Consulting with Analyst as to time of submitting them.
1878.	<b>a</b> .	,		90	1220		70 13 04 13 04	1 100 00	Alle instances to an inside for gomples of
April 4	do	do		36		4	50   12   24   12   24	24   1,486 00	Also instructed to submit a few samples of Canned Fruit, Potted Meats, Pickles and Sweets.
1877.			í	1	1	1 11			
July 14 August 1	D. Browne do	Montreal do	5 3	7	7 8 5	3 1	12     2	25 00 3 324 00	Consulting with Analyst as to time of sub-
Dec. 4	do	do					20	100 00	mitting them. do do do
1878.									
March 24 April 4	do do	do do		8 36	12 12 2	4	50 12 24 12 24	40 00 24 1,486 00	do do do do do Also instructed to submit a few samples of
1877.									Canned Fruits, Potted Meats, Pickles and Sweets.
August 1	J. E. Fortier	Quebec	2	5	5 5 3	2	8 2	196 00	Consulting with Analyst as to time of submitting them.
1878.	\	~	/ /			1//			
April 4	/Geo, LaBı	re·/ go "	!/	\l 1	/8 <i>18   8</i> .	73 //	\ 25   6  12   6\  1	2   12   743 0	ob ob ob/0

Sessional
Papers
No.
6

A. 1879

August 1Ch	as. Taylor	Halifax	2	5	, 	5	, 5 3	/ 	2	/ 	8	/	/ ¦	[	2		/ ¦	196 00	Also instructed to submit a few samples of Canned Fruit, Potted Meats, Pickles and Sweets. Consulting with Analyst as to time of sub- mitting them.
1878. April 4	do	do			18	6 6		12			25	6	12	6		12	12	743 00 5,633 00	do do do do Also instsucted to submit a few samples of Canned Fruit, Potted Meats, Pickles and Sweets.

## APPENDIX D.—INSPECTION OF FOOD.

TABULATED Statement of the results of Analysis of Food, for the Fiscal Year ending 30th June, 1878. ALLSPICE.

Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Results of Analysis, and remarks by the Analyst.
do 3 do 3 do 3 do 30 do 30 do 30	do do do do	do	1,509 1,512 1,516 1,518 1,342 1,343 1,344 1,345	John Jeffs J J. Funston P. Mulqueen O. Gravel J. McLaughlin J. F. Howard Laverty & Co.  R. N. Beckwith John P. Mott	Largely adulterated with nour.  do do
do 22 do 22		do	667	Shields & Co	Consists of tartaric acid and carbonate of soda, mixed with flour.  do  Consists of tartaric acid and carbonate of soda and corn starch.  Consists of dried flour, cream of tartar and carbonate of soda,  and contains no ingredient injurious to health.

	do	1	do do	***************	.) do	********	1 822			do	do 1
	дo	1	do	****************	do		823	[D. Rousse	Genuine baking powder, bu	t inferior in quality t	o sample No.∣
					ı		1	1	I, and sold at a lower p	rice. It contains no	unwholesome
		i						1	ingredients		1
	Aug.	18'	F. A. H. L.	aRue	Quebec		702	P. Pouliot	Tartaric acid and carbonate	of soda, 50 per cent.	: wheat flour
		- 1			•				50 per cent.; not adulte		<b>'</b>
	do	18	do		do		763	Arthur Turcotte			wheat flour.
									10 per cent.; not adulte		/
	Oct.	1	R. G. Frase	r	Halifax		574	W. M. D. Pearman & Co			ate of soda:
	00	1	G. L. Lupe				0.1	The Direction of the comment	37 per cent. wheaten flor		,,
	do	1	do		ďΔ	<b></b>	587	F. A. Lockhart			e of soda: 65
	uo	[	uo		uo	•••••	301	1 . 11. DOCKBAIT	per cent wheaten flour a		c or boda, ob
		- 1							per cent wheaten hour a	aa larina.	ļ
							·	I			
											- 1
								22212			
								BREAD.			
								BREAD.			
		اهـ				<u> </u>		1	<u> </u>		
	Sept,	18	F. A. H. La	aRue	Quebec		717	BREAD. T. Hethrington			ır nor foreign
	-	- 1		aRue				1	Pure bread made of wheat flumineral ingredients; no		_
	do	18	F. A. H. La	aRue			718	T. Hethrington do	mineral ingredients; no do		do
	do do	18 18			do		718	T. Hethrington	mineral ingredients; no do		do
	do do	18	do		do do		718 719	T. Hethrington do	mineral ingredients; no do do	t adulterated. do	do
19	do do do	18 18	do do	**********	do do	•••••	718 719	T. Hethringtondo	mineral ingredients; no do do	t adulterated. do do	do
23	do do do do	18 18 18	do do do	************	do do	******	718 719 720 721	T. Hethrington  do T. Johnston J. M. Corkell	mineral ingredients; no do do do do do	t adulterated. do do do do	do do do do
23	do do do do	18 18 18	do do do do	**************************************	do do	***************************************	718 719 720 721	T. Hethrington  do T. Johnston J. M. Corkell	mineral ingredients; no do do do	t adulterated. do do do do	do do do do
23	do do do do	18 18 18 18	do do do do do		do do do do		718 719 720 721 722	T. Hethrington  do T. Johnston J. M. Corkell  do J. E. Burke	mineral ingredients; no do do do do Pure, with the exception of not adulterated.	t adulterated. do do do do do do to do to do to to to to to to to to to to to to to	do do do do rate of lime;
23	do do do do	18 18 18 18	do do do do do	**************************************	do do do do		718 719 720 721 722	T. Hethrington  do T. Johnston J. M. Corkell	mineral ingredients; no do do do do Pure, with the exception of not adulterated. 38 per cent. water, a small	t adulterated. do do do do do slight traces of tarta proportion of salt, 1	do do do do rate of lime;
23	do do do do	18 18 18 18	do do do do do		do do do do do Halifax		718 719 720 721 722 571	T. Hethrington  do T. Johnston J. M. Corkell  do J. E. Burke	mineral ingredients; no do do do do Pure, with the exception of not adulterated. 38 per cent. water, a small bread made from good	t adulterated. do do do do slight traces of tarta: proportion of salt, the	do do do do rate of lime;

## APPENDIX D.—INSPECTION OF FOOD.—

BUTTER.

							BUTTER.	
Γ	ate.	Name of	Analyist.	D	ivision.	No. of Analyist's Report.	Vendor.	
1	878.					***************************************		
			ds				Thos. Leeming & Co	
			•••••	do		854	do	
do		do	••••••	do	** **** **** *****	855	S. Beaford & Co	
do		фo	***************************************	do		856	M. Hannan	
фo	•••••	do	******	do		857	A. McFee & Co	
ďο			••••••				A. G. McBean	
do		do	•••••	do		859	George Hait	
do		do	**********	do	** - * * * * * * * * * * * * * * * * *		Harlow Chandler	
do	26	do	************			872	Leonide Foisey	
do	26	do	******		*****************	873	A. Baylis	
do	26	do	********	l go.	•••••	874	J. Mullen	
do	26	do	******	do		875	N. Kearns	
do	26	do	******	do	••••••	876	David David	
do	26	do	***** *******	do	***************************************	877	D, C. Brosseau	
May	25	do		do		899	George Graham	
do	25	do	•••••	do		900	F. J. Hart	
				Ι,			0.7.1	
do	28	do	***************************************	go		1,001	G Jordan	
ďο	28	ďο	*********	do		1,002	Crawford & Gordon	
do	28	do		do		1,003	T. Crathern	
do	28	do	******	do		1,004	McGibbon & Baird	
do	31	do	*****	do		1,007	W. Galbraith	
đo	31	do	******	do		1,008	T. Gauthier	
do	31	do	*********	do		1,009	Piché & Demers	
do	31	do	************	do		1,010	Thomas Norman	
do	31)	go	************	do		1,011	Paul Lagarde	
		,		Ι,	i			
ďο	31	do	/***** .*** ****	do		1,012	D. Rousse	
ďο	31	do	********	do		1,013	Bell, Simpson & Co	
ďο	31	do		do		1,014	do	
_do	31	do	******	do		1,015	do	
June	5	do	************	1 -	•• •••••••	1,016	George Wait	
do	5	ďο	******	l do	••••••	1,017	do	
do	5	do	***************************************	do		1,018	A. McK. Cowie	
do	5	do	***************************************	do		1,019	do	
do	5	do		do		1,020	DeSola Bros. & Collins	
		do	*****************	do		1,021	do	
•••••	• • • • • • • • • • • • • • • • • • • •	do	***************************************	do .		1,022	do	
T		<b>.</b>					T TT 11	
June do	8 8	do do	************	go go		1,029 1,030	J. Hamilton & Co	
<b>.</b> .		_		į .				
do	8	do	***********	do		1,031	David Robertson & Co	
do	8					1,032	IA M McFee & Co	
do	8	do	*** ***********************************			1,033	Wullow & Shufolt	
ďο	8 8	do	••••••			1,034	do	
do		1	******	l do	• ••••••	1,035	do	
do	8	do	************	do	***********	1,036	Kingan & McBurney	
Aug.	17	F. A. H. La	Rue	Quebec	***************************************	1,177	IM HOTOG	
do	17		* *********		******	1 170		
do	17				**** **********************************	1,179	Jacques Cartier Market	
		İ					1	
		•		•	- i	•	1	

## Tabulated Statement, &c.—Continued

		Results of	Aualysis	3.		Remarks by the Analyist.
Butter. Fat.	Caseine.	Salts.	Water.	Other Fats.	Curds.	Remarks by the Analysis
p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	-
82.0	2.5	8.5	7.0			Gennine salt butter.
84.0	2.0	5.0	9.0			do do
<b>25</b> 0	. <b></b>	5.1	7.5			Adulterated with other meat fats.
79.0	1.50	4.0				Genuine butter, but over salted; old and strong.
81.5	1.5	6.0				Genuine salt butter. Genuine salt butter with excess of water.
<b>8</b> 0 0 <b>84</b> ·0	2.5	5·5 6·0				Genuine salt butter.
82.5	2·0 1·5	6.5				Genuine,
66.0		12.0				Adulterated with curds, water and salt.
72.0		8.0	10.0			Contains excess of curds but not adulterated.
60.0	10.0	3.0	5.0			Adulterated with other meat fats.
65.0	3.0	4.0	30	25.0		do do
<b>5</b> 0·0	2.0	13.5	5.0		{ 	Adulterated to the extent of 50 per cent. with salt and other fats.
67.0	5.0	8.0	7.0	13.0	1	Contains other meat fats to the entent of 20 per cent.
82.0		6.0	9.0			Gennine salt butter.
67.0		9.0	12.0	·	12.0	Contains excess of curds and colored with annato, but not adulterated.
82.0		5.0	5.0		8.0	Genuine salt butter.
80.0		5.0			5.0	do do
73.0		11.0	6.0		10.0	Contains excess of curds and salt but not adulterated.
82.0		5.0	10.0		30	Genuine salt butter.
66.0		12.0	10.0	·····	}	Contains a large excess of milk curd and salt. The butter is in bad order but not adulterated.
71.0		12.0	8.0	. <b></b> , . <b></b>	ĺ	Contains excess of salt and of milk curd, but not adulterated.
76.0	5.0	9.0	10.0			Butter of fair quality.
55·0 68·0		10·0 14·0	10·0 8·0	25·0	10.0	Adulterated with other meat fats. Contains an excess of salt and of curd but not adulteratedr
78.0		5.0	9.0		8.0	Genuine salt butter of fair quality.
75.0		13.0	7.0			Genuine butter with excess of salt.
84.0		6.0			4.0	Genuine butter of fair quality.
86.0		60	6.0		2 0	Genuine salt butter of good quality.
73.0	10.0	12.0	5.0			Genuine, but containing salt and curds in excess
84.0		6.0	5.0		2.0	Genuine salt butter of good quality.
70.0		12 0	7.0		•	Contains excess of salt and curd, and in bad order, though not adulterated.
76·0 69·0		5.0	l I	i 	12.0	Genuine butter of poor quality. Genuine butter with excess of curd and of poor
60.0	20.0	10·0 5·0	9·0 15·0		14.0	quality.  Largely charged with caseine & of doubtful purity
70.0	200	7.0	8.0		15.0	Contains excess of caseine; adulteration doubt-
74.5		10.5	10.0	! 	5.0	Genuine salt butter.
67.8	15.0	8.5	8.7			Contains excess of casine and of low quality, but not adulterated.
78.0	4.0	9.0	9.0	! !	<b>}</b>	Genuine butter,
79.0		9.0	7.0			do
85.0	[	5.5	6.5	! 		Genuine butter of good quality.
86∙0 <b>6</b> 9 5	3·3 12·5	5·0 12·0	5·7 6 0			do do Contains excess of curd and salt but not adul
79.3	2.7		10.0			Genuine butter of good quality.
88.30		1.0				Not adulterated.
90.00		13.3	6.00		2.67	i do
75.00		3.0	1			Too large quantity of water and curd; badly pre

## APPENDIX D'—INSPECTION OF FOOD.—

BUTTER.-

Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.
1878.		-		
Aug. 17 do 17 do 17 do 17 do 17 do 23 do 23 do 23 do 24 do 24 do 24 do 24 do 24 do 24	do	do	1,180 1,181 1,182 1,183 1,184 1,185 1,186 1,187 1,189 1,190 1,191 1,192 1,193 1,194 1,248 1,249 1,250 1,251 1,252 1,253 1,254 1,255 1,256 1,257 1,258 1,259 1,259 1,260 1,261	P. Paquot Finlay Market Upper Town Market Jacques Cartier Market D. Marcens Finlay Market E. Bronard Et. Paradis E. Boily P. Butler J. B. Martel H. Paré W. Grenier W. Coleman P. H. Pagent J. W. Campbell James Duggan & Son do Charles Graham John Tobin & Co J. Creelman A. & W. Naufts W. D. Pearman & Co Geo. Bauer do R. D. Clarke James Scott Ramsay & Johnston A. & W. Smith Edmond Donahue Jenkins & Co

Tabulated Statement, &c.—Continued.

Continued.

p. cent. p. cent. p. cent. p. cent.  1 66 6 60 1 00 1 00 2 30 9 66 2 30 7 700 2 7		F	Results of	f Analysi	is		
1 66         6 60	Butter Fat.	Caseine.	Salts.	Water.		Curds.	Remarks by the Analyst.
1 00	. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	
1 00	<b>87</b> ·30		1.66	6 60	l 	4.44	Not adulterated.
2:30	83.30		1.00	1.00		5.70	Not adulterated, but badly prepared.
2·30   6·30	83.30						
2:30	88.00					2.70	
1.34         6 00         1 66         4 35         do do do do do do do do do do do do do d	83.30		2.30	6.30		8.10	Large amount of curd badly prepared.
1.66	83.30		2.30	11.30		3.10	Not adulterated.
4-33   15·00   2·01   Badly prepared. Too much water. do do do do do do do do do do do do do	91.00	1	1.34				do
2 00	§8·33	1	1.66				
2 · 66   9 · 00	78 66						Badly prepared. Too much water.
3 66   9 00   2 01   do   Too much water.   Good.   384   Too much water.   Good.   4 00   6 00   5 34   do   No adulteration.   do   do   do   do   do   do   do   d	85.00						
4 50	83.33	{					
1 66   8 33	85 33				·····		
4·00   6·00	80.66						
5·60         5·00         No adulteration.           5·00         4·00         do           5·00         4·00         do           5·00         6·50         do           8·00         6·00         do           2·00         2·00         do           4·00         5·00         do           7·00         6·00         do           4·00         5·00         do           6·00         do         do           4·00         6·00         do           6·00         do         do           6·00         do         do           6·00         do         do	86.66 84.66				·····		
5 00       4 00	87.00	2.0				5.34	
5 00     4 00	89.00	2.0					
5 00     6 50       8 00     6 00       2 00     2 00       4 00     5 00       4 00     5 00       4 00     6 00       4 00     6 00       6 00     0	88.00	2.5					
8·00   6·00	87 00	1.5					
2 00   2.00	84.00	2.0				***********	· · · ·
4·00 5·00 do do do 4·00 6·00 do do do do do do do do do do do do do	93.00	1.0			1		l Transfer of the Control of the Con
4·00   5·00     do do do do do do do do do do do do do	90 00	1.0					1 25
7·00   6·00     do 4·00   6·00     do 6·00   7·00     do	89.50	1.5					
4·00 6·00 7·00 do do	85.00	1.2		6.00	1		
	88.00	2.0					
4 00   4 00   do	86.00	1.0	6.00				do
	90.50	1.5	4 00				do
6·00   5·00   do	87.50	1.5					do
2 00   3·00   do	94.00	1.0					
3.00 4.00 do	92.00	1.0					1 27
4·00 3·00 do	92.00	1.0				¦	
6·00 4·00 do 3·00 3·00 do	88·00 92·50	20			l		

## APPENDIX D.—INSPECTION OF FOOD.

TABULATED Statement of the Results of Analysis of Food, for the Fiscal Year ending 30th June, 1878.

CANNED FRUIT.

٠	Da	te.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Results of Analysis, and Remarks by Analyst.				
28	do do do do do do	29 30 30 30 30 30 30 30 30 30 30 30 30	J. B. Edwards	do	1419 1420 1421 1422 1423 1424 745 780 781 782 783 784	do  D. Hutton & Co	Blueberries, badly prepared; no injurious substances.				
	do do do do do do June do	30 26 26 26 26 30 30	do	do	786 1147 1148 1149 1150 1151 1240 1241	do	Gooseberries, badly preserved. Portugal apricots, excellent. Raspberries, middling. Strawberries, pretty good. Whortleberries, middling. Damsons, middling. Strawberry and sugar, no adulteration. Fruit, juce and sugar				

### CASSIA.

								O MODIA.	
Ju d d	o 2	1 E	do	••••	do .		998	Brown & Webb	No adulteration.   Memo.—Cassia in this market is sold by the do do name of cinnamon, but at price of cassia. Mixture of 59 per cent. ground cassia and 50 per cent. cornmeal. Mixture of 90 per cent. ground cassia and 10 per cent. cornmeal.
								CLOVES.	
d d d Jud d d d d d	o o o o o o o o o o o o o o o o o o o	1 1 27 27 27 24 24 24 24 24	do do J. B. Edwards do do do F. A. H. LaRue do do do do do do do do	0	do do do Montres do do do Quebec do do do Halifax do do do do do do do do do do do do do		1506 1508 1511 1515 1413 1414 1415 1416 1136 1137 1138 1139 1140 1141 1201 1202 1203 1204	John Jeffs J. J. Funston	Largely adulterated with flour.  do do do Adulterated to the extent of 20 per cent. with roasted cereal grain and pea meal. Adulterated to the extent of 20 per cent. with roasted pea meal and cereal grain. Adulterated to the extent of 10 to 15 per cent. with clove bark and cereal refuse. Adulterated to the extent of 20 per cent. with pea meal and other cereal sweepings. Three-quarters cloves, one quarter farina.
-								CINNAMON.	
A	do do do do ugust do	 1 27 3	do do J. B. Edwards . do		do do do	o	1514 1517 1409 1410	John Jeffs J. J. Funston P. Mulqueen N. Dauvais & Frères. P. Grace L. Hutchison	Largely adulterated with nour. Adulterated with cassia and flour. do do do Genuine ground cassia, sold as cinnamon. do do do do do do
	do do		do .	**** *******	qo		1412	James Mullen	Ground cassia adulterated with about 10 per cent. pea meal.

## APPENDIX D.—ADULTERATION OF FOOD.—Tabulated Statement, &c.—Continued. CHOCOLATE.

	j	manaya isa ay 44-ay isa isa sanaga 444 tanga tanga tanga				Re	sults	of A	nalys	sis.	
Date	÷,	Name of Analyst.	Division,	No. of Analyst's' Report.	Vendor.	Cocos.	Sugar.	Flour.	Corn Starch.	Arrow- root.	Remarks by the Analyst.
do 2 do 2 do 2		W, A. Ellis do do do do do	Toronto do do do do	651 652	Edward Lawson	48 · 0 39 · 0 42 · 0	42 0 63 0		10 .0	20.0	Contains cocoa about 20 per cent sugar and a little arrowroot.
30						Cocoa Fat	Starchy Matter.	Ash.	Cocoa.	Water or Moisture.	
Aug. 3 do 3 do 3 do 3 do 3 do 3	30 30 30 30 30	J. B. Edwards do do do do do do do do do	do do do do do	487 488 489	E. J. Kempt. D. Crawford	24· 0 20· 0 16· 0 14· 0 16· 0 24· 0	52 · 0 68 · 0 54 · 0 62 · 0 62 · 0 52 · 0	2 · 0 2 · 0 2 · 0 2 · 0 2 · 0 2 · 0	16 · 0 20 · 0 16 · 0 14 · 0 16 · 0 14 · 0	6.0 7.0 4.0 6.0 6.0 8.0	Cadbury's superior Mexican, good quality, fine flavour. Rewntree's, good quality, fine flavour. Taylor's soluable, inferior quality, chiefly glucose. Menier's best, good quality and flavour. Menier's poudre, good quality and flavour. Menier's 2nd quality. Fry's diamond, good quality and flavour. Fry's soluable, inferior quality, chiefly glucose. Fry's—Contains nothing injurious to health and unadulterated.
do 2	3 3	do do do	do do	1317 1318 1319	Wm. Dodd	i		2 . 25	1		do do do do do Cadbury's—Unadulterated and containing no injurious ingredient.
do 2	3	do do	do	1321	Octave Lever Martin Neher  Dufresne & Mongenais			1.0			do do do Cadbury's—Unadulterated and free from any injurious ingredient.  Monier's—Unadulterated and free from any injurious
do :	23 23 23	do do	do	1323 1324				2·0 2·25		,	ingredient.  do do do do Mott's—Contains a foreign fat, but not of an unwhole- some character. Adulteration doubtful.

d de	o :	23 23 23	do do do	do do		1326	Martin Nebe	ır 1·0	Rowntree's—Unadulterated, free from any unwholesome ingredient, contains a large proportion of sugar.  Rowntree's—Unadulterated and free from any unwholesome ingredient.  Taylor's—Unadulterated & free from any unwholesome ingredient, contains a large proportion of glucose.
!	Date	÷.	Name of	A nalyst.	D	i <b>vis</b> ion.	No. of Analyst's Report.	Vendor.	Result of Analysis, and remarks by the Analyst.
	1877								
		- 1	F. A. H. LaR	ne	Quebe	ec	709	A. Dion	Taylor's—A mixture of cocoa, sugar and about 20 per cent. of oatmeal; absence of all mineral substances; not adulte-
do	<b>)</b>	7	do		do	***** **.****	710	A. Toussaint	Taylor's—A mixture of cocoa, sugar and 50 per cent. of wheat flour; absence of all foreign mineral substances; not adulterated.
<b>22</b> 40	)	7	đo		do	***********	711	A. Waters	Fry's— A mixture of cocoa, sugar and about 25 per cent. of bean flour; absence of all foreign mineral matter; not adulterated.
đơ	)	7	do	***************************************	do		712	Edward Poston	Cadbury's - A mixture of cocoa, sugar and about 25 per cent. of oatmeal; no foreign mineral ingredients; not adulterated.
do	•	7	đo	••••••	. do	***************************************	713	C. E. Hossack	Cadbury's—A mixture of cocoa, sugar and about 50 per cent. of wheat flour; no foreign mineral ingredients; not adulterated.
;	1878	.			1				
Jui	ie l	7	đo	•••••	. do	*****	1104	G. Hall	Thomas'—A mixture of cocoa and farina; no foreign mineral substances; not adulterated.
do	1	7	do		. do		1103	A. Waters	Fry's (Homocopathic)—A mixture of cocoa and farina; no foreign mineral substances; not adulterated.
do	1	7	do		. do		1107		Rowntree's—Pure cocoa; no farina nor foreign mineral sub-
do	1	7	đø		do		1108		Fry's—A mixture of cocoa and farina; no foreign mineral
do	1	7	đo		. do				Menier's cocoa without farina; no foreign mineral substances;
do	2	5	do		do	*****	1143	G. Hossaek	Fry's cocoa and farina; no foreign mineral substances; not adulterated.

## APPENDIX D.—INSPECTION OF FGOD.—Tabulated Statement, &c.—Continued.

CH	ЭC	0L	A	ΓE.	-c	ontir	ued.
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•								Re	sult	of A	nalys	is.	
	Dat	te.	Name of Analy		Division.	No. of Analyst's Report.	Vendor.		Soluable in cold water.	Fat.	Insoluable.	Ash.	Remarks by the Analyst.
_	187	7.											
	ct. do do	1 1	R. G. Frase do do	r	dodo		Robert Urquhart  John P. Mott  do	10. 9	6.3	24. 4	i	2.00	Fry's contains 47 per cent. sugar, sugar being the only moisture.  Mott's—The only moisture is a small portion of flour.  do Contains 20 per cent sugar and 10 per cent.
32	do do	1 1	do do		do		W. B. Spencer	6 .0	59· 3	9.0	53· 2 25· 3	1.8	do Contains a small portion of flour. do Contains 53 per cent. of sugar and 9 per cent. of fat; no flour.
	do	1	do	•••••	do	589	W. Thomas	<b>5</b> · 0	8.0	17. 1	62 .9	2.3	do Contains 50 per cent. cocoa and 50 per cent.
	Dat	e.	Name		Division.	No. of Analyst's	Vendor.			<del></del>	Ana	<u> </u>	Pomerks by the Analyst.
_			of Analy	st.		Report.		Moisture.	Cocos fat.	Sugar.	Cocos.	Farina.	S C C C C C C C C C C C C C C C C C C C
	lo lo		R. G. Frase do do do do	r	Halifaxdododododo	1228 1229 1230	Lordly & Stimpson W. M. Harrington Peaks & Eaton Moir & Co John P. Mott	4· 7 6· 0 8· 0	21·0 24·0 27·0	47: 0 35: 0 36: 0	25· 0 24· 0	6· 0	5.0 Dutchess Fry's Cadbury's Mott's.

# APPENDIX D.—INSPECTION OF FOOD,—Tabulated Statement, &c.—Continued. COCOA.

Ö	<b>4</b>	1		1						_			•	
-3***	Date.	of	Name Analys	t.	Divis	ion.	No. of Analyst's. Report.	Vendor.		Cocos.	Sugar.	Arrow-	Corn Starch.	Remarks by Analyst.
	1877. Sept. 28. do 28. do 28. do 28.	6	lo		Toront do do do		646 647	John Jeffs John Forster John Jeffs John Forster		.! 40·0   60·0	20.0	25 0	1 20.0	Epps' cocoa.  Caracas'.  Jeffrey's—40 per cent. of sugar and corn starch.  Taylor's—58 per cent. of cocoa, from which about 22 per cent. of fat has been abstracted, and 42 per cent of sugar.
	do 28. do 28. do 28.	6	lo		do do do			Toronto Tea Co. Fulton & Michie. do		. 45.0		24.0		Taylor's. Cadbury's consists entirely of cocoa, from which
బ్ల	do 28. do 28. do 28.	d	lo		do do do			do Swan Bros Fulton & Michie.		.				two-thirds of the fat has been removed. Rowntree's Rock. Epps' contains cocoa, sugar and arrowroot. do do do
				1					Res	ults of	Analys	is.		
	Date.		ime ialyst.	Div	rision.	No. Analy Repo	sťs l	Vendor,	Cocoa Butter.	Cocoa Nibs.	Starch and Sugar.	Ash.		Remarks by Analyst.
	1877. Aug. 31 do 31 do 31 do 31 do 31 do 31 do 31	J. B. E. do do do do do	· · · · · · · · · · · · · · · · · · ·	d d	0 0 0 0	49- 49- 49- 49- 49- 49- 80- 80-	5 7 B Dufres L D. Cra	obon & Baird do do do short & Mongenais. awford	26·0 24·0 22·0 36·0 35·0 24.0 23·0	52·0 42·0 32·0 41·0 43·0 46·0 32·0	21·0 33·0 45 0 22·0 21·2 29·2 39·4	1.0 5.0 1.0 0.8	Epps' Pi Fry's H Menier's Rowntre Cadbury	r's Essence repared comcepathic Essence re's Rock r's Rock r's Rock re's Homcepathic re's Homcepathic re's Homcepathic re's Homcepathic re's Homcepathic re's Homcepathic re's Essence re prepared Cocoa's are all iargely diluted with starch and sugar. Those called Essence of Cocoa, Nos. 1 & 4, are the best, and are sold at a higher price than the Rock Cocoa, which are of equal quality and free from starch.

## APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued.

COCOA .- Continued.

•	Date.		Nan of Ana		Divis	ion.	No. of Analyst's Report.	<b>V</b> endor.	Results of Analysis and Remarks by the Analyst.
	1878	3.							
•	Tune 2	9	J. B. Edwards		Montreal		1304	A. J. Labrecque	Rowntree's Rock Cocoa—78 per cent of cocoa, 22 per cent of sugar. The 78 per cent of cocoa is equal to 1.25 per cent of
	do		đo	- ******** ******	đo	•••••	1305	do	Theobromine. Rowntree's Pearl Cocoa50 per cent of cocoa.,50 per cent of sugar.
	do	•••	do	••••••	do	• • • • • • • • • • • • • • • • • • • •	1306	Wm. Johnstone	The 50 per cent of cocoa is equal to 0.8 p. cent of Theobromine. Rowntree's Homocopathic Cocoa—60 per cent of cocoa, 40 per cent of farina, &c. The 60 per cent of cocoa is equal to 0.9
မှ	đo		đo		do	••••	1307	Gravel Frères	per cent of Theobromine.  Fry's Caracas—50 per cent of cocoa, 35 per cent of starch and sugar. The 50 per cent of cocoa is equal to 0.9 per cent of
	do	•••	do	***********	đo	•••••	1308	Martin Neher	Theobromine.  Fry's Extract—70 per cent of cocoa, 30 per cent of saccharine and starchy matter. The 70 per cent of cocoa is equal to
	đо		do		do	•••••	1309	do	1 1 per cent of Theobromine.  Fry's Cocoa Paste—50 per cent of cocoa, 50 per cent of moisture, sugar, starch, &c. The 50 per cent of cocoa is equal
•	July	3	do	****** ** *******	do	••••••	1310	do	to 0.8 per cent of Theobromine.  Fry's Broma—60 per cent of cocoa, 40 per cent of saccharine matter. The 60 per cent of cocoa is equal to 1.0 per cent of
	do	•••	do	*************	do	*******	1311	John Robertson	Theobromine.  Fry's Homœopathic Cocoa—58 per cent of cocoa, 42 per cent of farinaceous matter. The 58 per cent of cocoa is equal to 0.9
	do		do	************	l do	*****	1312	D. Crawford	per cent of Theobromine.  Cadbury's Essence—88 per cent of cocoa, 12 per cent of farinaceous matter. The 88 per cent of cocoa is equal to 2 per
	đo	•••	do		do	••••••	1313	McGibbon & Baird	cent of Theobromine. This is a very fine cocoa extract and probably as nearly pure as can be prepared in this form.  Menier's Essence—87 per cent of cocoa, 13 per cent of mineral and farinaceous matter. The 87 per cent of cocoa is equal to 2 per cent of Theobromine. This is nearly pure and equal in active principal to pure cocoa.

				N <sub>M</sub>					a was a second afficial
	do	•••	l do	***** ****** **	/ do	٠	1314	Octave Lavere	Jeffry's Homocepathic—50 per cent of cocoa, 50 per cent of farinaceous matter. The 50 per cent of cocoa is equal to 0.8
	do		do	<u> </u>	do		1315	Jas. D. Adams	per cent of Theobromine.  Epp's Prepared Oocoa—66 per cent of cocoa, 34 per cent of farinaceous matter. The 66 per cent of cocoa is equal to 1:1 per cent of Theobromine.
	187	7,				1			
i	Sept.	7	F. A. H. L	aRue	Quebec				Taylor's Soluable Cocoa—Adulterated with about 50 per cent of bean flour. No extraneous mineral matter.
	do		do		đo		705		Epp's Prepared Cocoa—Adulterated with about 50 per cent of wheat flour. No extraneous mineral matter.
	do	•••	do		do		706		Fry's Homocepathic Cocoa—Adulterated with about 50 per cent of wheat flour. No extraneous mineral matter.
	do		do		do		707		Fry's Caracas—Adulterated with about 50 per cent of wheat flour. No extraneous mineral matter.
	do		do		do		708	Ed, Poston	Maraiella Cocoa—Adulterated with about 50 per cent of wheat flour. No extraneous mineral matter.
	1878	3.							
	June	17	do		do		1106	[ •••	minaral substances: not soullers leu.
Çı3	do	•••	do	••••••	do		1110		Rowntrees & Co's Homocepathic Cocoa—Mixture of cocoa and farina, no foreign mineral substances; not adulterated.
35	ф	•••	do		do		1111		Epp's Prepared Cocoa—Cocoa and arrowroot; no forcign mineral substance.
	do	23	i do i do		do do		1142 1144	A. Dion A. Toussaint	Fry's Caracas—Cocoa and farina; no foreign mineral substance.  Van Houten's Cocoa—Pure Cocoa; no farina nor foreign mineral
	do		do	•••••	do	•••••	1145	J. B. Dubeau	substance; not adulterated. do do do
			!			<del></del>		<u> </u>	

APPENDIX D.-INSPECTION OF FOOD.-Tabulated Statement, &c.-Continued. COCOA .- Continued.

						R	esult	of A	naly	sis.	
Dat	te.	Name of Analyst.	Division.	No. of Analysts Report.	Vendor.	Moisture.	Cocos fat.	Sugar.	Cocos.	Farina.	Remarks by the Analyst.
187 Oct. 1	7.	R. G. Fraser	. Halifax	582	Todd, Hunter, Black & Co	4. 0	18.4	21.0			Carracas' Cocoa—Soluable in cold water, 27 per cent.; insoluable, 41'1 per cent.; soluable in water, 0.5 per
do 187		do	do	<b>5\$</b> 3	Forsyth & Co	5- 0	15. 4	23. 0			cent.; ash 1.7 per cent.  Epps' Prepared Cocoa—Soluable in cold water, 29.1 per cent.; insoluable, 64.5 per cent.; ash, 1.5 per cent.; soluable, 0.5 per cent.; contains 10 per cent. of arrowroot.
June		do	do	1231	M. J. O'Brien	5 .0	42.0	l	53. 0		Pure cocoa nib.
do do	•••	do	. do	1233	James Scott	5.8					Cadbury's cocoa.
န္က do	•••	do		1234	How & Co	5.0			47.4		
do do	•••	do	1 40	1236	Lordly & Stimpson John P. Mott				45· 0		Epps' prepared cocoa.  do do This sample was quite acid, and unfit for food, probably old.
do	•••	do	do	1237	do	6. 0	∫1 <b>8</b> · 0	22. 0	44. 0	9.0	Mott's—Broma.

## APPENDIX D.—INSPECTION OF FOOD,—Tabulated Statement, &c.—Continued. COD LIVER OIL.

Date.	Name of An	nalyst.	Division.	No. of Analyst's Report.	Vendor.	Result of Analysis, and remarks by the Analyst.				
do do do Sept. 22	do do do do do do do do do do do do R. G. Fraser	3	Montreal	817 818 819 820 714 715 584	Kenneth, Campbell & Co L. J. P. Desrosiers	Genuine and of good quality. Genuine, but of inferior quality. Genuine and of first quality. Genuine, but of inferior quality. Perfectly pare, absence of all foreign oils or foreign ingredients, not adulterated. do do do				
1070					COFFEE.					
	J. B. Edwards .	····	Montreal	895	L. L. Maheu	Adulterated with chicory and roasted corn or peas to the extent of 30 or 40 per cent.				
do	do		do do	896 897	N. Robert Chas. Borbeau	Adulterated with roasted peas and chicory, about 50 per cent.  Adulterated with chicory and roasted peas to the extent of 50				
do	do .	••••••	do	898	D. Rousse	to 60 per cent.  Adulterated with chicory and roasted peas to the extent of 30				
Aug 1	do .		do	1356	J. O. Villeneuve	per cent. Adulterated with roasted peas and chicory about 40 per cent.;				
do	do .	•••••	do	1357	do	ash, 3 60. Adulterated to the extent of about 60 per cent. with roasted				
do	do .	•••••	do	1358	do	peas and chicory; ash, 3.66. Adulterated with roasted peas and chicory to the extent of 60				
do do 3 do do 5	do .	**************************************	dodo	1360 1361	Wm. Elliott	to 70 per cent.: ash, 4·20. Contains about 30 per cent chicory. Genuine coffee; ash, 4·20. do do ash, 4·20.				

### APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued. COFFEE.-Continued.

1878.	Adalyst
do do	
do	well as chicory;
do do	
do do	l pea meal; ash,
do	
do do	xtent of 15 to 20
Continue coffee; ash, 4·20.   Continue coffee; ash, 4·20.   Continue coffee; ash, 4·20.   Continue coffee; ash, 4·40.   Cont	t of 10 to 15 per
do	
do 7 do do do do do do do do do do do do do	
do do	to 20 per cent.;
do do do do Adulterated to the extent of 50 per cent. a chicory roasted peas and barley; ash, 4 per do	eat and pea meal
do do	
do do	r cent.
do do	d other starchy
do do	asn, 5.60.
	and 20 per cent.
roasted pea meal, and damaged wheat	dour containing
acari; ash, $4.20$ .	1
do do do	peas and 40 per
cent. of chicory; ash, 3.50.	
May 29 F. A. H. LaRue Quebec	COTY
Ja   Ja   Ja   I TOP ID Times   I Adultonoted with one helf wheat flour the bel	ance chicory and
coffee	,
do do do	rcely any coffee.
do i do i do 797 IO PonliotPure ground couce.	
do \ do \ do \ \ do \ \ \ do \ \ \ \ \ \	arters coffee.
do   do   do   Adulterated with two-thirds chicory and whea	nour, one-third

dessional
Papers
(No. 6.

	đo	1	đo	****** *****	l do	************	800	J. Lemelin	Pure ground coffee.
	do	1	do		do		1101	O. Pouliot	l do do
	do		do		do		1102	J. B. Dubeau	do do
	do		do		do		1103	H. Paré	Not a trace of coffee, all chicory.
	do		do		do		1146	A. Waters	Pure ground coffee.
Ju			. G. Frase	r	Halifax		1215	Lord!y & Stimpson	Admixture of 50 per cent. ground coffee and 50 per cent.
									roasted and ground peas.
	do	\	do		do		1216	R. N. Beckwith	Admixture of 90 per cent. toasted peas and 10 per cent. toasted
		}	4.0					100 200 200 100 100 100 100 100 100 100	coffee.
	do		ďо		do	*********	1217	James Frager	Admixture of 40 per cent. ground coffee, 50 per cent ground
	u.o	••••	uo					Table I I and I I and I I I I I I I I I I I I I I I I I I I	peas and 10 per cent. chicory.
	do	- 1	фo	i	do		1918	Thompson & Rligh	Admixture of 40 per cent. ground coffee, 40 per cent. ground
	uo	***	uo		uo	******	1210	I nompson & bright	peas and 20 per cent. chicory.
	do	- 1	do	ļ	do		1910	N H Dungles	Admixture of 40 per cent. ground coffee, 60 per cent. ground
	uu		uo -		uu		1213	14. 11. 140# Stea	
	do	!	фo	l	do		1990	W W Barrington	Admixture of 70 per cent. ground coffee, 30 per cent. ground
	αo	•••]	ao		αυ	******	1220	W. M. Darrington	chicory.
	<b>a</b> .	- 1	do	-	do.		1001	W A Chestin	Admixture of 75 per cent. ground coffee, 25 per cent. ground
	do		ao	***************************************	uo.		1221	M. A. Surcime	
	۵.	- 1	a .				3,000	M D Hamimakan	chicory.
	дo	!	do	********	- do		1222	w. R. narrington	Admixture of 90 per cent. ground coffee and 10 per cent.
		)	•				1000	9.	chicory.
	do		do		do		1223	George Schwartz	Admixture of 50 per cent. ground coffee, 30 per cent. ground
		- !		1			****		peas and 20 per cent. ground chicory.
A10.	do	••••	do		do		1224	James Scott	Admixture of 90 per cent. ground coffee and 10 per cent.
89	_	j		j					ground chicory.
	do	••••	do		do		1225	George Schwartz	Admixture of 60 per cent. ground coffee, 20 per cent. ground
		i	_		_			_	bread, and 20 per cent. ground chicory.
	do	•••	đo		do		1226	do	Admixture of 60 per cent. ground coffee, 30 per cent. ground
		i							peas, and 10 per cent. ground chicory.
		1							

### CREAM OF TARTAR.

, 1877.					
	W. H. Ellis			Shields Bros	
do	do	do	677	Edward Lawson	do
Oct. 2J	J. B. Edwards		828	George Graham	do do
	F. A. H. LaRue		723	— Mussis	Pure, with the exception of slight traces of tartarate of lime; not adulterated.
	R. G. Fraser		575	Forsyth & Co	Nearly pure, containing only 0.76 per cent, of tartarate of lime.
do	do	do	577	Robert Urquhart	Contains 2.72 per cent. tartarate of lime.

## APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued. \*\*BGG POWDER.\*\*

Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Results of Analysis, and Remarks by the Analyst.
1877. Oct. 2	J. B. Edwards	Montreal	826	Gravel Frères	Composed of flour, cream of tartar, tartaric acid and carbonate of soda and contains nothing injurious to health.
				GINGER.	
do  do  do	J. B. Edwards	Montreal  do  do  do  do  do  Quebec  do  do  do  do  do  do  Halifax	1404 1405 1406 1407 1408 1118 1119 1120 1121 1122 1123	J. Huchison	Genuine ginger of fair quality. Genuine ginger of good quality. Pure. Three-quarters ginger, one-quarter wheat flour. do do Pure. Adulterated; one-half ginger, one-half wheat flour.
	٠.			MALT LIQUOR.	
1877. July 31	J. B. Edwards	Montreal	475		Consists of malt and hop beer, without adulteration, containing 6 per cent. of proof spirits, or equal to 3 per cent of alcohol.

•	Þ	•
	_	
-	X	ı

do		j đo	••••••	do		476	J. Sissons	Genuine hop and malt beer, without adulteration, and contains 9 per cent. proof spirits, equal to 4½ per cent. absolute
đo	- 1	do		do	!	477	Livermore & Co	alcohol.  Malt and hop beer, free from adulteration, containing 9 per cent.
_				uo			•	proof spirits, equal to 4 per cent. absolute alcohol.
do		do		do		478	A. S. Clough	Slightly fermented ginger beer, sweetened with syrup and flavored with oil of wintergreen; it is charged with car-
	- 1				1			bonic acid, and contains 5 per cent of proof spirits, equal
	- 1				İ			to 2½ per cent of absolute alcohol, and a little cream of tartar.
đо		do		do		479	R. Forsyth	Slightly fermented ginger beer, sweetened with syrup and flavored with oil of wintergreen; it is charged with car-
	-				i			bonic acid, and contains 3 per cent. proof spirit, equal to
	i		į		1	ĺ		1 1½ per cent. absolute alcohol.

### APPENDIX D.—INSPECTION OF FOOD.—

MILK							
Vendor.	No. of Analyst's Report.	Division.	1	e. Name of Analyst.			Da
						77.	18
W. Pickard George Lee	660 661	0	Toront do	illis	W. H. E do	20	Dec. do
Thomas Bonner	662	******	do	•••••	do	*****	do
G. Atkin	663	***************************************	do	***********	do	21	
Jos. Lebule Patrick Sheedy	664 665	*****************	do do	***************************************	do do	•••••	do do
John Ward	669 670	100000 100000 100000	do do	\$0000000000000000000000000000000000000	do do	31	do do
						78.	18
Toronto Doine Co	671		40		do	2	Jan.
Toronto Dairy Co	671 672		do	***************************************	do	4	do
John Waru	012	*********	1	***************************************	<b>"</b> "		
John Mead	673	*****************	do		do	*****	do
Owen Halligan	674		do	******** **********	do		do
Toronto Dairy Co	1519	······	do	**********	do	4	July
F. N. Coady	1520	******	do	************	do	•••••	do
Thomas McCormack	1521	100000000 00000000	do	**********	do	•••••	do
J. Gibb & Co	1522		do	**********	de	•••••	do
Mrs. A. Rourke	1523		do	****************	do		do
William Atkin	1524	*******	do	***************************************	do		do
D. McKnight	1525		do		do		do
Timothy Casick	1526	······	do	************	do		do
Alexander Dundas	1527		do	••••••	do	•••••	do
Messrs. Bonner	l   1528	*********	do	***************************************	do	,,,,,,	do
Patrick Doyle	1529	•••••••	do	***************************************	do		do
Frank Kane	1530	***************************************	do	***************************************	do		do
William KerupPhilip Kelley	1531 1532	42	do do	******	do do		do do

Tabulated Statement, &c .- Continued.

							=							
		RESULTS OF ANALYSIS-												
Remarks by the Analyst.	Butter Fat express- ed in its equiva- lent as Gream.		Contained in 100 Parts.											
	er Fate in its it as Cu	Total.		Ash,	Sugars and	Caseine.	Butter							
	Butte ed len	Water.	Solids.		Salts.		Fat.							
	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.							
Genuine milk; unchanged.	13.0	86·4 87·7	13·6 12·3	0.7	4.0	6.3	2.6							
Genuine; cream high, compared wi other solids. The cream is low, but I cannot so	16.5	86.9	13.1	0.6	4·5 4·5	3·9 5·4	3·3 2·5							
positively that it has been skimmed	12.0	87.1	12.9	0.7	4.2	5.6	2.4							
Unchanged and unsophisticated. Deficient in cream; about 20 per cer	16.0	87·3 90 6	12·7 9·4	0.7	4·0 3·8	4·8 3·2	3·2 1·8							
of water added. Unsophisticated. Watered; no change has taken pla which would interfere with analysis	16·0 17·0	87·1 88·1	12·9 11·9	0·7 0·5	4·4 3·2	4·6 4·8	3·2 3·4							
Watered; no change has taken pla which would interfere with analysis Unsophisticated; no change has tak place which would interfere wi analysis. Unsophisticated; no change has tak	l .	87·8 87·2 97·5	12·2 12·8 12·5	0·7 0·7	4·0 4·4 3·5	4·3 4·6 5·3	3·2 3·1							
place which would interfere wi   analysis.  No change has taken place which wou	12.5	87.3	12.7	0 78	4.2	£.9	2.5							
interfere with analysis. Skimmed, and had undergone no alter tion likely to interfere with its analysis.	7.0	87.8	12.2	0.5	6.0	5·3 4·3	1.4							
A good sample of milk, and had under gone no alteration likely to interfe	17.0	86-6	13.4	0.7	5.5	3.7	3.4							
with its analysis. Watered, and had undergone no alter	12.0	88.8	11.2		4.7	4.1	2.4							
tion likely to interfere with its analy Pretty fair, and no alteration likely	13.0	87.7	12.3	0.4	4.8	5.3	2.8							
Interfere with analysis.  Deficient in cream, but no change like	10.0	88.9	11-1	0.6	4.9	3.6	2.6							
to interfere with analysis.  Cream rather low, but no change interfere with analysis.	11.5	88.5	11.5	0.5	4.9	4.5	2.3							
interfere with analysis.  Skimmed, but no change likely to interfere with analysis.	6.0	88.5	11.5	0.5	6.3	3⋅5	1.3							
Skimmed, but no change likely to into fere with analysis.	9.5	88.5	11.5	0.5	5.0	4.1	1.9							
Pretty fair milk, but no change like to interfere with analysis.	14.5	87·1	12.9	0.7	5.4	3.9	2.9							
Watered, but no change to effect a alysis.	9.0	90.5	9.5	0.4	5.3	2.0	1.8							
Watered, but no change to effect a	14.0	88.4	11.6	0.7	5.7	2.4	2.8							
Watered, but no change to interfere wi	18.0	³ 88·1 I	11.9	0.4	5.1	2.8	3.6							
Good. do		88·2 88·5 43	11·8 11·5	0·6 0·5	5·9 5 9	2 9 2 6	2·4 2·5							

# APPENDIX D.—INSPECTION OF FOOD.—

						MILK.
Date.	Name of A	Analyst.	I	Division.	No. of Analyst's Report.	Vendor.
1877.						
Aug. 23  do  do  do  do  do  do  do  Dec. 31	do do do do do do do do	8	do do do do do do do do	al	480 481 482 483 484 485 803 804 805 806 807 808 831	Patrick Rooney
do do	do do do	******	do do do	**************************************	832 833 834	Honoré Roy Edward Guy Pierre Brunet
do	do		đo	************	835	J. B. Pepin
do 31 do 31 do 31	do	***********	do do do	***************************************	836 837 838 839	W. Solomon
do 31 do 31 do 31 do 31 do 31	do do do	•••••••	do do do do		840 841 842 843 844	Ed. Edwards
do 31	do	•••••	do	** - * * * * * * * * * * * * * * * * *	845	W. Cinnamon
do 31 do 31		***************************************	do		846 847	T. Carmody
do 31	do	••••••	do		848	R. Macdonald
do 31 do 31	do do		do do		849 850	G. Hunt
1878. April 12 do 12		••••••	do do		861	M. O'Connel
do 12	do		do		<b>863</b>	E. Edwards
do 12	do		do		864	E. Smith
do 12	do		do		865	G. Hill

Tabulated Statement, &c.—Continued.

Continued.

		RESULT	rs of An	ALYSIS.			
	Co	ntained i	n 100 Pa	ırts.	Butter Fat express- ed in its equiva- lent as Cream.	Remarks by the Analyst.	
Butter Fat.	Caseine.	Sugars	Ash,	Tot	al.	er Fate in its it as Cr	
		Salts.		Solids.	Water.	Butte	
P. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	
1.5	38	4.6	0.5	10.4	89.6	4.5	Adulterated, 15 to 20 per cent of water.
2.0	3.9	5.4	0.6	11.9	88.1	60	Adulterated by removal of cream.
3.5	4 2	56	0.7	14.0	86.0	10.2	Genuine milk of good quality.
3·0 2·0	4.0	53	0.7	13.0	87.0	9.0	Genuine milk of fair quality.
3.3	3.9	4·8 5·6	0.6	11.3	88.7	6.0	Adulterated by removal of cream.
5.0	4·3 3·8	4.1	0.7	13.9	86·1 86·4	9·9 15·0	Genuine milk of good quality. Exceptionally good milk.
2.0	3.2	4.1	0.6	9.9	90.1	60	Skimmed milk.
2.5	3 9	4.5	0.7	11.6	89.4	7.5	Probably skimmed milk; doubtful.
1.5	3.1	3.8	0.6	9.0	91.0	4.5	Watered milk, 15 to 20 per cent.
2 0 3 0	3.8	4.7	0.7	11.2	88.8	6.0	Skimmed milk.
2 5	3 8 4·5	4·2 5·6	0.7	11.7	88·3 86·5	9·0 7·75	Good average milk. Poor milk; probably partially skimmed; adulteration doubtful.
2.45	4.25	5.5	0.8	13.0	87.0	7.50	do do do
1·15	3.5	4·8 4·05	0.6	10.4 8.7	89.6 89.6	5 0 4·5	Adulterated by the removal of cream. Adulterated with 25 to 30 per cent of
1.25	3.5	4.2	0.85	10.1	89 9	4.75	water. Adulterated by the removal of cream and addition of water.
2.2	3.5	4.2	0.56	10.46	89.54	6.75	Adulterated by the addition of 10 to 15 per cent of water.
2.75	3.50	3.80	0.55	10.60	89.40	8.15	
3·10 2·15	3·00	4·85 4·80	0.80	13·45 10·75	86·55 89·25	9·50 6·00	Genuine milk. Adulterated with 10 to 15 per cent. of water.
2.60	3.80	4.50	0.90	11.80	88 20	8.00	Genuine, but poor milk.
3.20	4.10	4.80	0.30	13.00	87.00	10 00	Good milk.
3·30 2·60	4.20	4.90	0 90	13.30	86.7	10.2	do
2.00	3·80 3·20	4·20 4·20	0·80 0·70	11·40 10·10	88·6 89·9	8 00	Poor milk, just within the limits. Adulterated by the addition of 10 to 15 per cent, of water.
1.75	3.15	4.10	0.60	9.60	90.40	5.50	Adulterated by the addition of 10 to 15 per cent. of water.
2·60 1·50	3.30	4.60 4.50	0.60	9.90	88·50 90·10	8·00 5·00	Poor milk, just within the limits. Adulterated with 20 to 25 per cent. of water.
1.50	3.20	4.40	0 50	9.60	90.40	5.00	Adulterated with 25 to 30 per cent. of water.
2·80 3·50	4·12 4·50	4 90 5·00	0.80 0.80	12·72 13 90	87·18 86·10	10.60	Good milk. do
2.5	4.00	4.77	0.70	11.97	88 03	8.00	Deficient in cream, and probably skim- med.
8.0	3.5	38	0.20	8.60	91.4	3.00	Adulterated, being both skimmed and watered.
2.6	4.2	4.5	0.60	11.90	88.10	8.2	Deficient in cream, and probably skim- med.
1·5 2·5	3.2	3.6	0.60	9.20	90.80	1	Adulterated, both by skimming and watering.
- 0	4.00	4.1	0.70	11.30	88·7 45	8.00	Deficiect in cream, and probably skimmed.

# APPENDIX D.—INSPECTION OF FOOD.—

							Milk.—
	-						
		37	. ,			No. of	77 1
D:	ate.	Name of A	Analyst.	_	Division.	Analyst's Report.	Vendor.
	1						
				l			
					:		
18	378.						
A pril	12	J. B. Edwards	s	Montre	eal	866	T. Pendergart
do	28	do		do		878	W. Cinnamon
ďο	28	do	*******	do		879	J. L. Hunt
do	28	do	***************************************	do	***************************************	880	do
do	28 28	do do	**********	do		881 882	W. Fraser
do do	28	do	***********	do	** ************************************	883	Piché & Demers.
June	7	do		do		1023	Joseph Brunette
do	7	do		do		1024	Thomas Flanagan
do	7 •	do	***************************************	do		1025	James Fletcher
do	7	do	•••••	do		1026	Basile Brochu
do	11	do	************	do		1027	Charles Jones
do	11	go	***********	do		1028	Joseph Lapierre
do	11	do		do	** ******** *****	1037	J. B. Leonard
do	11	do	********	do	• • • • • • • • • • • • • • • • • • • •	1038	Isidore Renaud
фo	11	do	***************************************		*************	1039	Augusta Lemoyes
do	11		*******************************	do		1040	J. B. Perin.
do do	11	do do		do		1041 1042	Napoleon Reeve
do	13	do	***************************************	do		1047	J. B. Turcot
ďo	13	do		do	*************	1048	Thomas Gagnon
do	13	do	***************************************	do	** ` **********************************	1049	D. Beauchamp
ďο	13		•••••••	do		1050	Robert Cole
do	13	do	***. **** *****	l do		1051 1052	Patrick McCaul
do do	13 13		***************************************	do		1053	John Flanagan
	15					1054	Joseph Groulx
do	• •••••	do	••••••	do		1055	Patrick Curten
do		do	***************************************	do		1056	John Hannah
ďο			*******	do	********************************	1057	John Bremmer
go		do	******	do	•	1658 1065	J. R. Muir Daniel Shea
do	18	do do		do		1066	Montreal Milk Company
do		) do	) 	do		1067	B. Lefebvre
_		,			A	1068	W. McLaughlin
do do		do			*******	1069	Hungh (17 Noil
go				: -	• ••••••		W Dunkin
	24						(i) (lerding)
do		do	** **** ***			1078	A. Lacoste
do			•••••		***************************************		11 (1 K'lyp
do		do	••••••			1080	Humb Class
do		1 3 .	***************************************			1 7777	Isaac HadleyRemi Tanguay
do		1			****************	1082 1083	
do do		J			• • • • • • • • • • • • • • • • • • • •		S. Lyons.
u		,			<b>4</b> 6	, 2001	and amore consists consists

Tabular Statement, &c.—Continued.

Continued.

			alysis.	S OF AAN	RESULT						
Remarks by the Analyst.	Butter Fatexpress- ed in its equiva- lent as Cream.	Contained in 100 Parts.									
	er Fate in its it as C	al.	Tot	Ash.	Sugars and	Caseine.	Butter Fat.				
	Butte ed len	Water.	Solids.		Salts.						
	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	P. cent,				
Deficient in cream, and probably skir med.	8.00	87.8	12·20	0.60	5·1	4.1	2.4				
Jenuine, and rich milk.	15.00	85.3	14.7	0.70	3.00	6.5	4.5				
Jenuine milk.	10.00	86.7	13.3	0.50	4.0	5.5	3.3				
do	9.5	87.5	12.5	0.50	4.2	4.8	3.00				
Adulterated by removal of cream.	3.3	91.6	9.4	0.40	4.00	4.00	1.00				
do do	9.5	87.00	13 00	0.60	4.5	5.6	1.2				
Jenuine milk.	9.5	87.00	13.00	0.60	4-5	4.9	3.3 3.00				
denuine milk, of good quality.	10.00	87.00	13.0	0.6	4.3	4.8	6.6				
Very rich milk.	20·00 33·3	82·4 92·00	17.6	0·7 0·6	4·8 3·8	5·5 2·3	1.3 4				
Adulterated, being both skimmed ar watered to extent of 25 per cent. Adulterated to the extent of 30 per cer	1.00	92.9	8 00 7·1	0.5	3.6	2.2	0.8				
and upwards by the addition of water and by removal of cream.	100	323	• •	0.5	30	- 2					
Genuine milk, of good quality.	12.00	85.9	14.1	0.8	4.8	4.5	0.4				
do do do	13.00	85.7	14.3	0.8	4-4	4.6	4.2				
Jenuine milk.	9.3	87.9	17 5	0.6	4.2	4.00	3.00				
denuine milk, of good quality.	10.5	86.2	13.8	0.7	5.00	4.8	3·3 2·9				
Jenuine milk.		87.9	12.1	0.7	4.5	4.00	1.25				
Adulterated by the removal of cream.		89.90	10.1	0.5	4.25	41.00 4.00	1.2				
do do Rich milk.	3·8 14·00	90·10 84·80	9.9	0·5 0·7	, 4·2 5 5	4.5	4.5				
Adulterated, both by removal of crea and addition of water.		93.4	15·2 6·6	05	2.8	2.5	0.8				
Jenuine milk.	6.3	89.6	10 4	0.6	4.2	3.1	2.5				
oor milk, adulteration doubtful.		90.3	9.7	0.6	4.1	3.00	2.00				
}ood milk.	11.00	87.5	12.5	0.7	4.5	3.8	3.5				
do	12.00	87.00	13.00	0.7	4.5	4.00	3.8				
enuine and rich milk.	14.00	86.7	13.3	0.8	4.4	4.1	4·00 3·5				
Senuine and good milk.	10 00	87.9	12 1	0.8	4.00	3.8	1.1				
Adulterated both by addition of wat and removal of cream.	0.3	92.5	7.5	0.4	3.5	2.5	3.8				
Jenuine and good milk. Poor milk, adulteration doubtful.	12·0 5·0	87·5 90·0	12.5	0.5	4·2 4·5	4·0 3·0	2.0				
Food and genuine milk.	12.5	87·1	10·0 12·9	0·5 0·5	4.3	4.0	4.1				
do do	10.0	88.3	11.7	0.5	4.2	3.8	3.2				
Jenuine milk.	10.0	88.7	11.3	0.5	4.0	35	3.3				
Adulterated by removal of about 50 p cent. of cream.	4.5	89.5	10.5	0.7	4.5	3.8	1.5				
Adulterated by removal of cream as addition of 20 per cent. of water.	4.0	91.8	8.2	0.5	3.3	3.2	1.2				
Genuine and rich milk.	13.0	86.5	13.5	0.7	4.3	4.3	4·2 3·3				
Genuine milk.	10.0	87.7	12.3	0.7	4.2	4.1	3.0				
do	9.5	89.3	10.7	0.6	3.3	3.8	3.0				
do Adulterated by the removal of cream.	10.0	88.3	11.7	0.7	4.2	3.8	1.5				
Additional mile removal of Cream.	5.0	90.0	10.0	0.7	4.3	3·5 4·0	4.8				
Good and rich milk. Coor milk, being deficient in cream.	14.0	86.3	13.7	0.7	4.2	4.1	2.0				
	6·5 10·5	88.9	11.1	0.7	4·3 4·3	4.1	3.4				
Good and genuine milk. Genuine milk.	1 9.0	87·3 89·6	12·7 10·4	0·8	3.7	31	3.0				
Adulterated by removal of cream.	4.0	90.5	9.5	0.6	3.8	3.6	3.5				
	12.0	87.7	123	0.8	4.1	3.3	35				
Genuine milk.	,	47		, , ,							

# APPENDIX D.—INSPECTION OF FOOD.—

MILK.

							MILK.—
Date.		Name o	f Analyst.	1	Division.	No. of Analyst's Report.	Vendor.
187	 77.						
_		72 A 17 T	- D	Onebe		724	I Sumawilla
Oct. t		r. A. H. L.	aRue	do		725	Mrs. J. Vezina
do		do	*******	do		726	Julien Guay
do		do	*********	do		727	Thomas Morrison
ďo	******	do		do	***************************************	728	Jean Huot
do		do		do		729	Pierra Germain
do		do		do		730	Joseph Royer
do		άο		do	435241	731	Joseph Dubois
18'	78						
Sept.		do		do		1195	F. Rochette
do	******	do	*********	do		1196	Ed. Boily
do	*****	do	*********	do		1197	F. Rochon
do	•••••	do	******	do		1198	R. Simard
ďο	*****	do		do		1199	P. Lefebvre
do	*****	do	**********	do		1200 1601	J. B. Rochette
do do	*****	do do		do do		1601	Joseph Vezina
do	*****	do	*****	do	***************************************	1603	H. Carrier
do	*****	do	************	do		1604	H. Bergin.
do	*****	do	*** ****	do		1605	E. Poirier
do		do	******	do		1606	Joseph Samson
·do	*****	do	******	do		1607	J. H. L'Heureux
do	****	do do	•••••	do		1608 1609	
do ∙do	•••••	do	*** ********	do		1610	Ignace Lefrançois
do	•••••	do	**********	do		1611	IF. Paquet
do		do		do		1612	II gnace Lefrancois
dο	••••	do		do		1613	IF. Proulx
ďο			******	do			H. Gagné
qo	•••••		******	do			Jacques Dupont
do	•	do do		do		1616 1617	O. Blouin U. Rochet
do do	•••••	:	******			1618	V. Rochon
do	•••••	do	******	do		1619	T. Cantin
		į		į		1	
	77.						Transfer of
					Z.	591 591	John Etter. Mrs. Waugh.
do do		1	***************************************	do do			Mrs Carev
do			***************************************	do			Mrs. Ryan
do			****************	do		592	Mrs McDonald
do	••••••	do		do			Mrs Collins
ďο			••••••				Mrs Schuppe
do			***********				do
do						,	— Davidson
do		do 1	***************************************	40	*************	592	
18	78.			1		1	1
	30	do	*********	, do		940	D. Akenhead
do		do	********	1 -			Watson Foton
dο	•••••	, ,	******				Patrick Quinn
do	*****			1 .			Charles W. Drysdale
do	••• ••	i uo		do l	4.8	944	Tonaires W. Diyauato
					4.0		

Tabulated Statement, &c.—Continued

Continued.

			ALYSIS.	rs of An	Result						
Remarks by the Analyst.	utter Fat express- ed in its equiva- lent as Cream.	Contained in 100 Parts.									
	Butter Fate ed in its lent as Cr	tal.	То	Ash.	Sugars	Caseine.	Butter Fat.				
	Butt	Water.	Solids.		Salts.	 	rat.				
	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	P. cent.				
Not adulterated.	9.0	86.4	13.6	0.6	4.4	1 4.0	4.60				
Very rich.	27	83.2	16 8	0.4	2.0	56	8.80				
Probably partially skimmed.		86.2	13.8	0.4	3 2	7.8	24				
do do	10.0	88 0	12.0	0.6	2.8	62	2.4				
Not adulterated. Skimmed.	16·9 5 0	86·2 83·6	13·8 11·4	0·4 0·25	3 6 3·66	5.4	4 4 0·8				
Just within the limits.		87.0	13.0	0.25	5.7	6·99	3.2				
Strictly within the limits.	11 0	88 4	11 6	0.3	5.4	3.7	2.2				
Not adulterated.	13.0	86.40	13 60	0.2	<b>5·6</b> 0	4.0	3.80				
do	15 0	85.75	14.25	0.4	7.00	3:25	3.6				
do Partially skimmed.	10.0	87 40 87 40	12 60 12·60	0.6 0.6	5.60	3 40	3·0 2·4				
Not adulterated.	8·5 9·0	87.60	12.40	0.6	6.00 4.20	3·60 4·40	3.2				
do	90	87.60	12.40	0.8	3.80	4 20	3.6				
Skimmed.		88.80	11 20	0.4	6.60	3 60	0.6				
Genuine.	11 0	86.00	14.00	06	5.40	4.40	3.60				
Very rich in fat.	12.0	82 00	18.00	0.4	5.80	4.20	7 60				
Skimmed.	3.0	88.00	12 00	0.6	5.00	4 80	1.60				
do Doubtul parketus skimmed	5.0	86 80 86 20	13·20 13·80	0·6 0·2	6.80	4.60	1·20 2·40				
Doubtful, probably skimmed. Genuine.	4·50 4·00	85.80	14.20	0.4	4·40 4·00	6·80 5·80	4.00				
do	10.00	85.20	14 80	0.6	4.80	5 20	4.20				
Doubtful, probably skimmed.		88.80	11.20	0.8	3.20	4.60	2.60				
Just within the limits.	9 00	84.20	15.80	0.5	3.60	9.20	2.80				
Genuine.	15.00	84.60	15.40	0.4	3 20	5 60	6.20				
do	12.00	85.40	14.60	0.4	4.20	6.20	3.80				
do Just within the limits.	10.00	86 00 89 80	14·00 10 20	0·2 0·2	3·80 3·20	6·20 4·00	3·80 2·80				
Skimmed.		89.40	10.60	0.6	3.80	4 80	1.20				
Genuine.		82.00	18 00	1.0	2.40	11.60	3.00				
Skimmed.	4.00	89.40	10.60	0.8	3.00	5 80	1.00				
Genuine.	12.00	86 40	13.60	0.6	3.60	5.60	3.80				
Doubtful, probably skimmed.	6 00	89.00	11.00	0.4	4.40	3.60	2.60				
Good Milk.		85.0	15.0	0.6	4.5	7.5	3.0				
Mixed with skim milk.		89.0	14.4	9.7	5.0	6.0	2.4				
Good Milk.		86.7	13.3	0.6	4.7	4.1	4.2				
do Windaniah 11		85.3	14 7	0.7	4.3	7.1	3.3				
Mixed with skim milk.	i · · · · · · · · · · · · · · · · · · ·	88.75	11.25	0.6	4.0	4.9	2 0 2·5				
do do do do	<b></b>		11.30	0·7 0·6	4·6 3·2	4.3	2.5				
do do	1		1:40	0.7	4.6	5.65	2.15				
Mixed with water.		86.65	13.35	0.5	3.2	5.00	5.12				
Mixed with skim milk.		88.90	11.10	0.75	4.6	4.3	2.3				
Pure.	9.2	88.45	11.55	0.22	4.90	6.35	2·3 1·9				
Deficient in cream.			10.90	0.55	4.60	4.40	1.8				
do do	7·2 4·8	89 4 88·2	10.60	0.50 0.55	3·75 5·40	5·05 5·20	1.2				
do			11.15	0.5		5.25	1.6				

# APPENDIX D.—INSPECTION OF FOOD.—

MILK.-

				MILK
Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.
1878.  April 30 do	R. G. Fraser	Halifax	945 946 947 948 949 950 951 952 953 954 955 956 957 958 960 961 962 963	George Parker Charles W. Drystale James McCulloch. Charles Kidston Patrick Kellum W York James Walsh Mrs. Bowler Michael Kelly Elizab-th Galloway John Cruikshank John Sheehan do Samuel Bowers Watson Eaton Angus McLeod Smail Upham James McCulloch W. Harvey

Tabulated Statement, &c.—Continued.

## Continued.

		RESUL	rs of An	ALTSIS.			
		Contair	Remarks by the Analyst.				
Butter	Caseine.	Sugars and	Ash.	To	tal.	utter Fat express- ed in its equiva- lent as Cream.	
Fat.	o discillo.	Salts.	11011	Solids.	Water.	Butter ed in lent	
P. cent.	p. cent	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	
1.3	5.30	2.78	0.43	9.38	90 62	5.0	Watered about 30 per cent.
1.6	6.20	4.60	0.60	12 4	876	64	Deficient in cream.
2.0	5.50	4.4	0.55	11.9	88.1	80	Pure.
1.2	5.5	40	0.6	11.7	88.3	48	Deficient in cream.
1.5	5.00	3.1	0.5	9.6	904	6.0	do
3.0	5.85	4.0	0.55	12 85	87.15	12.0	Pure; cream above standard.
3.0	7.00	48	0.7	14.8	82 5	12.0	do do
3.55	5.10	4.55	0.5	13.7	86.8	142	Pure.
2.6	6.15	3.25	0 55		88.0	10.4	do
1.7	5.00	3.4	0.5	10.1	89 9		Deficient in cream and watered.
4'8	4.7	4.2	0.65	13 7	858	17.2	Pure.
2.5	6.0	4 35	0.55		87.1	10.0	do
2.3	6.2	4.25	0 06	12.65	87.35	8.8	do
3.0	5.6	4.4	0.6	12.60	87.4	80	do
3.3	5.0	4.0	0.5	11.2	88 8	8.8	do
3.2	7.3	51	0.7	15.9	84.1	14.0	do
2.3	5.5	4.2	0.6	11.9	88.1	88	do
2.5	6.5	4.3	0.55	13.3	87.7	10.0	do
2·5 2·6	4·9 5·4	4·0 3·8	0.6 0.55	11:4	88·6   88·2	10·0 10·4	do do

# APPENDIX D.-INSPECTION OF FOOD.-Tabulated Statement, &c.-Continued.

## MUSTARD.

Date		Name of Analyst.		Division.	No. of Analyst's Report.	Vendor.	Result of Analysis, and remarks by the Analyst.	
	187	8.						
	June do do do	25	do do do do do do do do		Torontol	693 694 695 696 697 698 699 700 1501 1502 1503 1328 1330 1331 1332 1333	- Swan Bros. P. Nisbet. P. McColloch. J. Clemenger. John P. Boulton. Mil's Bros. James Good. Wm. Mara. C. Thompson. Wm. McKenzie. Wm. Grant. L. A. Lesieur. T. Rowan. T. Lamb. G. S. Prescott. D. Crawford. Arthur Baylis. W. A. Campbell. McGibbon & Baird.	Consists of mustard mixed with flour.  do do do do do do do do do Consists of mustard mixed with ground rice.  do Consists of mustard mixed with ground rice. do Consists of a mixture of white and brown mustard and about 30 per cent. of wheat flour; adulterated to the extent of 30 per cent. Adulterated with corn flour to the extent of 50 per cent, and contains white and brown mustard and cavenne pepper. Adulterated to the extent of 30 per cent. with wheat flour, and contains white and brown mustard, cayenne and pepper. Adulterated to the extent of 50 per cent. with corn flour, and contains white and brown mustard and cayenne. A mixture of mustard, wheat flour 20 per cent., and cayenne. Admixture proclaimed on label. Consists of white and brown mustard and cayenne pepper, with about 20 per cent. of wheat farina. Admixture pro- claimed on label. Consists of white mustard and about 25 per cent. farina adulterated. A mixture of white and brown mustard, cayenne, turmeric and about 25 per cent. of farina. A mixture of white and brown mustard, cayenne, turmeric and
			1		1	1		enne, salt and turmeric; not adulterated, as it does not profess to be pure mustard.

do		do	******	i do		1337	M. C. Senecal A mixed condiment of mustard and other spices, prepared for
							table use, containing nothing of an injurious nature.
do		do		do		1338	C. Desmarteau
							quality, and containing nothing injurious to health.
do	25	do		do		1339	Joseph Lavigne A prepared condiment of mustard and other spices, containing
	1				1		nothing injurious to health.
đo		do		do		1340	A. Beaufoy Adulterated to the extent of 10 to 15 per cent. with meal; ash,
					1		4.5 per cent.
do		do		do		1341	E. Elliott
	i		i		1		extent of 20 per cent.; ash 4.75 per cent.
May	28	F. A. H. La	aRue	Quebe	c	787	E. Pardis
ďo		do		do		78 <b>8</b>	O. Pouliot Adulterated with one-half wheat flour.
do	1	do		do		789	E. Boily Adulterated with one-third wheat flour.
do		do		do		790	lP. Huot do do
do		do		do		791	J. Lemelin Adulterated with one-half wheat flour.
do		do		do		792	T. Butler do do
June	21[	R. G. Frase	er	Halifa	x	991	Bauld & Gibson A mixture of 50 per cent. mustard and 50 per cent. wheat flour.
do		do	***************************************	do	•••••		Peaks & Eaton A mixture of 40 per cent. mustard and 60 per cent. wheat flour.
do		do	********	do		993	do Adulterated 50 per cent. with wheaten flour.
do		do		do		994	W. D. Harrington Adulterated with 60 per cent. wheaten flour.
do	•••	do	********	do		995	Brown & Webb Adulterated with 50 per cent. wheaten flour.
do	•••	do	• • • • • • • • • • • • • • • • • • • •	do		996	Lordly & Stimpson Adulterated with 75 per cent. wheaten flour, and coloured with
				l 		 	turmeric.

PEPPER.

53

		(		5"		l .	t —	1
100	_	1.		! .	i		!	}
187	8.	ŀ		i -			1	
June	7	`W. ∶	H. Ellis	Toronto		680	Henry Hosken	Mixed with flour.
do	•••	1	do ,	do		681	Wills & Watson	Purc.
do	•••		do	do			Dalton Bros	
do	•••		do	do			W. J. Smith	
do	•••		do	do		684	Wills & Watson	Pure.
do	•••		do	do		€85	Dalton Bros	Mixed with flour.
do	•••	l	do	do		686	R. Donald	Pure.
do	•••	i	do	do		<b>6</b> 87	Dalton Bres	Mixed with flour.
do	•••		do	do		688	J. D. Lamb	Pure.
do	•••		do	do			Jno. D. Lamb	
do do	•••	ĺ	do	do		690	R. Donald	do
do			do			691	W. J. Smith	do
July	31	J. B	. Edwards	Montreal	1]	1346	J. O. Villeneuve	Adulterated with mustard husks, linseed meal and capsicum
•				ł				seeds to the extent of 20 per cent with heavy mineral ash;
		i		i				i ash, 6 per cent.
do			do	do		1347	do	Adulterated with mustard husks, buckwheat husks, &c., to the
		1					ı	extent of 40 per cent: ash, 0.75 per cent.
do		I	do	do	i	1348	Wm. Elliott	Adulterated with buckwheat and mustard husks, 15 to 20 per
	•••	ŀ	2					cent, also large mineral ash; ash, 6.50 per cent.

# PEPPER .- Concluded.

-	Date.		Name of Analyst.		Division.	No. of Analyst's Report.	Vendor.	Results of Analysis and Remarks by the Analyst.
	187	8.		•			·	
J	uly	7	J. B. Edv	wards	Montreal	1349	Wm. Elliott	Adulterated with buckwheat and mustard husks say 15 per cent; ash, 1.75 per cent.
	do		do	***************************************	do	1350	C. H. Payton	Adulterated with linseed meal, mustard husks, &c., 20 per cent; ash, 5:50 per cent.
	do	•••	do		do	1351	do	Adulterated with mustard husks and buckwheat husks to the extent of 15 per cent; ash, 2.25 per cent.
	ug.	1	do	******	do	1352	N. Kearns	Adulterated with mustard husks and barley meal to the extent of 15 to 20 per cent, no mineral adulteration; ash, 5 per cent.
#	do	•••	do		do	1353	E. Elliott	Adulterated to the extent of 25 to 30 per cent with corn husks and pea meal.—red containing iron oxide; ash 5.50 per cent.
	do	. •••	do		do	1354	Laverty & Co	Adulterated to the extent of 45 to 50 per cent with corn husks, mustard husks, pea and oatmeal; ash, 4 50 per cent.
	do	•••	do	*** * ***** *****	do	1355		chillies, colorless and alkaline; ash, 5 per cent.
	do	•••	do	******	do	1397	F. Villeneuve	Adulterated to the extent of 25 to 30 per cent with pea meal, corn husks and woody fibre with a little cayenne pepper.
	do	•••	do	••••••	do	1398		Adulterated from 20 to 25 per cent with Indian corn meal, corn husks and woody fibre.
	do	•••	do	***************************************	do	1399		Adulterated to the extent of 15 to 20 per cent with pea meal, corn husks and woody fibre.
	do	•••	qo	****** ***** *****	do	1400		Adulterated with pea flour and buckwheat to the extent of 10 to 15 per cent.
	do	•••	do	* ******	do			Adulterated with pea meal and corn husks to the extent of 20 to 25 per cent.
	do	•••	do		do	1402	i	Adulterated with pea flour and buckwheat to the extent of 10 to 15 per cent.
J		19	3.		Quebec	1112	F. X. Gingras	Adulterated, one half pepper one half wheaten flour.
	do do	•••	. د ا	*************************	do	1113 1114	O. Bacon	do
	do	•••	3.	****** ********************************	do	1114	M. McMillan	Adulterated; one-half pepper, one-half wheat flour.
	go	•••	1 .		ادا	1116	M. McMillan	Pure.
	go	•••	3 -	*********	do	1117	F. X. Gingras	Adulterated; two-thirds pepper, one-third wheat flour.
						1209	John P. Mott	Adulterated with 30 per cent corn meal.

APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued.

do do do 1213   James Scott Adulterated with 30 per cent corn meal. do do do 1214   John McKay do 20 per cent meal,		•					1211 1212 1213	R. N. Beckwith	
---	--	---	--	--	--	--	----------------------	----------------	--

## POTTED MEATS AND FISH.

фo	8	ಕೆಂ	***** ** *****	do		762	go	*******	English Mutton Chops.—Very inferior quality; no injurious substances.
· <b>g</b> ð	•••	do	***************************************	do t		761	do		Corned Beef.—Very inferior; not at all corned beef; ordinary boiled beef; no injurious substance.
do	•••	do		qo		760	••0	** ** *** *** *** ***	80up.—Very interior; nothing less than common see:
May	2	do	** **********			759	do	•••••••	Oxtail Soup.—Very inferior; nothing less than common beef
do		do	***********	do			do	*********	Chicken Soup.—Excellent.
ďο	•••	do	******	do		750	do		Bouillon Gras.—Inferior quality.
ďο	•••	do	***************************************		***************************************	749	go		Bouf à-la-mode.—Pretty good.
do	•••	do		1 1		748	go		Soup and Bouillie.—Middling.
do	•••	do		do		747	do	• • • • • • • • • • • • • • • • • • • •	Julienne Soup.—Excellent.
				1 40		746	do		Ortolans, White, truffled.—Excellent.
April	30	F. A. H. La	Rue	Quebec		744	Adam Water	rs	Potted Partridge.—Excellent. (One of the best dishes I ever tasted; much better cold than hot.)
do	•••	do		l do			1		Canned Salmon.—Fine fish, well preserved and in good condition and flavour; contains no metallic impurities.
do	••••	do		do			į		Potted Ham.—Ingredients good and wholesome, but somewhat stale.
do	•••	do	******	do			1		Roast Goose.—Meat good and wholesome; fat slightly rancid; contains nothing injurious to health.
do		do	*************	do		1433	l do		Game Pie.—Good quality and in good condition.
do	•••	do		do		1432	McGibbon, B		Potted Beef.—Ingredients originally good and wholesome; somewhat deteriorated by age.
n do	•••	do	************	uo	***********	j	i	!	contains nothing injurious to health.
do	•••	do	******	do do		1430	do do		Strashourg Meat.—Fair quality and in good condition, and
		-		١,	4	1420	Mantin Naha	_	to health. Potted Beef.—Good meat, but somewhat deteriorated by keeping.
do		đo	******	do		1429	Burk Bros	*****	Soup and Bouillie.—Fair quality, and contains nothing injurious
do		do		do	{	1428	D. C. Brosses	au	Fresh Lobster.—Good fresh fish, well preserved without any cartilage and quite wholesome.
do		do		go		1	(		Fresh Star Lobster.—Inferior quality, containing much cartilage and edible matter of a generally unwholesome quality.
	1		1						matter of an alumnious nature and salt in excess.
do		do		do		1426	do	******** ****	Anchovy Paste.—In fair condition, and contains nothing in- jurious to health; fish essence in small proportion; mineral
Aug.	1	J. B. Edwar	ds	Montre		1425	is. mathica d		Soup and Bouillie.—Meat in good condition and well preserved, and free from all metallic impurity.

APPENDIX	D.—INSPECTION	OF	FOOD.—Tabulated Sta	atement,	&c.—Continued.
•	POTTED ME	ATS	AND FISH Continued.		

Date.	Name o	f Analyst.	lyst. Division.		No. of Analyst's Report.	Ve:	ndor.	Result of Analysis, and Remarks by the Analyst.
1878.								
April 30	F. A. H. La	Rue	Quebe	c		Adam Waters		Veal Cutlets.—Very inferior quality; no injurious substances.
do	do		do		764	do		Roast Reef.—Very badly prepared; no injurious substances.
do	do	***************************************	do		765	do	*******************************	Mouton rôti - Very inferior quality; no injurious substance.
do	do	************	do		766	l do		Paté de lièvre.—Middling; no injurious substance.
do	do		do		767	do	••••••	Langue de bourf.—Pretty good.
do 10	do		do		768	do		Soup and Bouillie.—Excellent as ordinary food; very nutritious
do	do	•••••	do	••••	769	do		Brourd Soup -Middling; no injurious substance.
, do	do	····	do		770	ļ ģo	***************************************	Scotch Haggis.—Very good, but very spicy.
fay 12	do		do	•••••	771	do	•••••	Boiled Beef.—Pretty good.
do	do	***************************************	do	•••••	772	do	***************************************	Stewed Kidneys.—Middling; no injurious substances.
do'	do	***********	do	******	773 77±	do do		Veal Soup.—Badly prepared; no injurious substance. Soup and Bouillie.—Very good; as common and ordinary food
ao	do	•••••	do	•••	4 / ±	. uo		
do	do		مد	i	775	do	***************************************	Kidney Soup.—Bad; no injurious substances.
		er	do					Spiced and Smoked Meat.—No adulteration.
امام				1				
40	do	*************************	do		1245	George witter	***************************************	J 40

### PRESERVED VEGETABLES .- PICKLES.

1877.					*		
Dec. 31 V	V. H. Ellis .	!	Toronto	D	678	Postlethwaite & Co	
do			do		679	Richardson & Co do do	
Oct. 1'J.	. B. Edward	ls	Montrea	ıl	824	L. J. J. Daoust Contains copper in quantity which I consider would be inju-	1
		i		i		rious to the health: this is the only impurity.	1
do	do		do		*825	George Graham Mixed pickles; the portion of cucumber and gherkins, highly	1
i				j		colored green, contains copper to an unwholesome extent.	1
1878.		Ì		1		The other vegetables, comprising three-tourths of the whole,	
1010.				l l		are free from copper and perfectly wholesome.	
June 11	дo	*********	do		1043	J. B. Richer Free from copper or any unwholesome ingredient.	1
l ob	дo	*****	l do		1044	D. C. BrosseauContains no copper or any injurious ingredint.	ı

	do do	12	,	io		do		1045 1046		Contains no copper or any hurtful ingredient.
		29		1		do		1303	Wm. Johnson	Free from any metallic or unwholesome impurity.
	do	20		o]		do		1437	A. Lapointe	Free from metallic impurities.
	uo	•••	. `			u.		1201	Tr. Dapointe	1200 120 M 1400 1410 1410 1410 1410 1410 1410 1
	197	7.				-	J		4	
1	lug.	15	F. A. E	. LaRue		Quebec		400	P. O. Pouliot	Absence of all foreign ingredients, especially colouring matter; not adulterated.
	do		d	o	,	do		701	A. Turcotte	do do do
	187	, !					i			
Å	April		d	0		do		732	G. Hall	Absence of all foreign colouring matter, especially copper; not adulterated.
	do	•••	đ	0		do		733	J. McCone	Sample excellent; absence of all foreign colouring material; not adulterated.
	do		d	0		do		734	A Tousaint	do do do
	dο	•••	d	0		do		735	G. C. Hossack	Samples excellent; no foreign colouring material; not adulterated.
	do		d	0		do		736	T. Poston	do do do
	do	•••	d	o		do		737	Adam Waters	do do do
	do	•••	d	lo	••••	do		738	Jacques Brouard	No extraneous colouring matter, but sample very old and soft- ened; not adulterated.
	do		Ìć	lo		do		739	do	Not adulterated; rather old and softened.
	do		d	lo		do		740	do	Sample rather old and softened.
57	do	•••	Ó	lo	••••••	do	,,	741	do	No extraneous colouring matter, but sample old and softened; not adulterated.
	do	•••	d	lo		đo		742	do	Not adulterated but old and softened.
	do	•••		lo		do		743	do	Sample, old; no foreign colouring matter, but vinegar of very
	187									inférior quality, containing a large percentage of sulphuric acid; adulterated.
			D C I	raser		Dalifor-	.	572	Parmas & Ca	Mixed pickles; vinegar and spices only.
,	ot. do			1 _ '				573	,	miren biorice, AimeRay and shices onil.
	ųψ	•••	į "			u	••••••	013	do	40 40
	187	Ω	١			ı	!			
J	Tune		d	lo	•••••	do		1243	do	Mixed pickles; vinegar and spices only; no adulteration or traces of copper.
						1			1	

# APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued.

## SUGAR.

_	Date	e.	Name of Analy		Divisio	on	No. of Analyst's Report.	Vendor.		Oane Sugar.	Glucose.	Moisture.	Mineral Matter and Salt.	Results of Analysis and Remarks by the Analys
0	187' ct.	i	J. B. Edwa	rds	Montreal		829	J. A. Mathewson	••••••					Brown moist, damaged with salt water and iron a is unfit for human consumption.
	do 1878		do	•••	do	•••	830		•• •••••				i	Damaged with salt water and iron and is unfit human consumption.
J	une		do	•••	do	•••	1059	H. Beattie & Co			•••••			Granulated; contains no appreciable impurity, i. cane sugar, 100 per cent.
	do		đo	•••	do		1060			84.5	10.0	50		Contains 84.5 per cent. of cane sugar.
	go		do	•••	do	•••	1061	B. Copeman		92.1	2.2	5.0	0.4	Contains 92 1 per cent. of cane sugar.
86	do		do	•••	do	•••	1062	do	•••••		•••••			Contains 100 per cent. of cane sugar.
00	do		do	•••	do		1063	George Graham		i	********	•••••		do do
		26	do	•••	do	•••	1064	George Graham		88.5	7.0	4.0		Contains 88 5 per cent of cane sugar.
	do		do	•••	do		1085	Michael Maloney		93.2	3.9	2.5	4.0	Brown sugar, contains 93.2 per cent of cane sugar
	do		do	•••	do	•••	1086	do		100.0			١	Granulated, pure cane sugar.
	do		do	•••	do	•••	1087	Edward Vanier		80.3	11.7	6.0	2.0	Brown, contains 80.3 per cent of cane sugar.
	do		do	•••	do		1088			90.8	2.7	5.0	1.5	Yellow, contains 90 0 per cent of cane sugar.
	do		do	•••	do	•••	1089	D. P. Beattie		100.0				Granulated, pure cane sugar.
	do		do		do	•••	i 16 <b>9</b> 0	do		90.4	3.6	4.5		Raw, contains 90 4 per cent of cane sugar.
	do		do		do		1091	James Jack & Co		96.1	9.0	15	1.5	Refined, contains 96 1 per cent of cane sugar.
	do		$d\mathbf{o}$	•••	do	•••	1092			84.5	4.5	9.0		Aut of the second
	do		do	•••	do	•••		Wm. Donahue		85.6	5.4	6.0	30	
	do		do	•••	do	•••	1094			88 6	4.4	4.5	2.5	40 40 50 5
	do		do		do		1095			85.7	7.8	5.0	1.5	40 00
	do		do-	•••	do	•••	1096			89.9	4.1	3.5	2.5	
	do		do	••.	do	•••	1097	A. O. Gauthier		88 0	5.0	5.0	2.0	100 00 00 00
	do		do	•••	do	•••		J. B. Richer		88.2	5.8	4.0	2.0	D.O
	do		do		do	•••	1099	Paul Bruchesi		81.9	11.6	4.5	2.0	100 01 01
	do		do	•••	do	•••	1100	Thos. Lamb		86.0	7.0	3·5 3·0	3·5 3·2	do do 86.0 do do
	do		ďο	•••	do	•••	1301	C. Rasconi		86.0	7.8		3.2	40 000
	do		do	•••	do	•••	1302	McGibbon & Eaird		87.5	3.2	5.5	၂၁၁	Refined, do 875 do do

# APPENDIX D.—INSPECTION OF FOOD.--Tabulated Statement, &c.—Continued. SUGAR.—Continued.

_	Date	). 		ame nalyst.	D	i <b>v</b> isi	on.	No. of Analyst's Report.	Vendor.	Cane Sugar.	Glucose.	Moisture.	Mineral Matter and Salt,	Ash.	Insoluable.	Matter in suspension.	Results of Analysis and Remarks by the Analyst.
	1878																
A	ug.	7	F. A. H	l. LaRue.	. Que	ebec.		1165	Et. Paradis	85·10	14.0	0.50		0.40			Raw sugar, too high percentage of glucose.
	do		đ	o		do		1166	A. Paré	89·0 i	10.0	0.50		0.50			do do do
	do		ď		Ί.	do		1167	A. Pouliot	86 10	12.0	1.40		0.50			do do do
	do		d	0	1.	do		1168	Ed. Clarke	87.0	12.0	0.20		0.20		•••••	do do do
	do	!	d		1 .	do		1169	W. Coleman	86 .8	12.0	0.80		0.40			do do do
	do		d	o	.] (	do			J. B. Martel	92.90	70	0.60	!				Refined, not adulterated.
	do		d	o	.  •	do			Ed. Clarke	94.0	5.0	0.50		0.50	•••••		do do
<b>5</b> 9	do			0		do –		1172	A. Pouliot		traces	0.40		0.40			do do
9	do		d	٠.	·  '	do		1173	W. Coleman	93.90	į	0.60		0.50			do rather high percentage of glu- cose for refined sugar.
	do		d	o		do		1174	J. B. Martel		none.	0.40					do not adulterated.
	ďυ	!	ď	0	1 .	do		1175	A. Paré	99 20	none.	0.50		0.30		•••••	do do
	do	!		o		do			Et. Paradis	84.80	14.0	0.60		0 60			Raw, too high percentage of glucose.
M	ay 2	29	R. G. F	raser	. Hal	lifax		965	R. T. Scott	86.4	10.0	3.0	[	0.60			No adulteration.
	ďo	1	d	o		do		966	James Scott	878	7.5	3.8		0.70		traces	do
	do	!	d	o	₹ .	do		967	do	85.7	10.0	3.6		0 60		traces	do Dark coarse grain.
	do	•••	d	o	.] (	do		968	C. & W. Anderson	88 4	7.5	3.3		0 90	traces	traces	Bright yellow coarse grain; no adul-
	do		d	lo		сb	•••	969	James Scott	90·1	7.5	2.2		0.2			teration. Light colour, good crystal; no adul-
	_	i			i				0.177.13				1	0.5			No adulteration.
	ďο	•••		lo		do	*****	970	C. & W. Anderson	91 9	5.0	26	••••••	0·5 0·8	•••••	traces	do
	do			lo		do	•••••	971	R. B. McIntosh	89.3	7.5	2.4		0.3		traces	do
	ďο	••••		o		ďο	•••••	972	do	93.2	2.5	4.0					do
	do	•••		lo		ďο	••••	973	do	91 4	5.0	3.4		0·2 0·3			do do
	ďο	• • •		o -		do	*****	974	A. & W. Smith	94.7	3.0	2 0 5·4		0.8	********	•••••	do
	do	•••		lo .		ďο	•••••	975	do	89.0	5.0			0.3	******		Five per cent of sand.
	do	•••	į d	lo .		do	•••••	976	do	9 35	1.25	2.6		0.3	•••••••		LIAG her cent or swur.

# APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued. SWEETS.

	Dat	e.	Name of	Divi	sion.	No. of Analysts Report.	Vendor.	Results of Analysis, and remarks by the Analyst.	
	187	8.							
	Aug.	9	J. B. Edward	ls	Montrea	l	1376	C. Archambeault	Cream sticks, containing starch, glucose and yellow coloring vegetable matter, but nothing injurious to health.
	do		do		do		1377	1	Red cream sticks, containing a red coloring matter, not of a mineral nature or injurious to health.
	do		do		do		1378		Sweets, composed of sugar and vegetable oil and quite wholesome.
	do	!	do	,,,,,,	de		1379	do	Candy, simple and wholesome, contains no mineral matter.
	do		do		do			James Griffin	Comfits, composed of sugar and gum; no mineral matter.
_	do	1	do	****** :	go		1381	do	Winter green berries, contains a red coloring matter of vegeta-
60	do		đo	*****	do	•• ••••••	1382		ble nature; nothing unwholesome. Liquorice, chiefly gelatine and glucose, with mere traces of inferior liquorice; highly adulterated, but not unwholesome.
	do		do		do		1383	do	Almonds, adulterated with starch and plaster of Paris.
	do		do	•••••	do		1384	-	French candy, containing glucose and sugar, and nothing injurious.
	do		do		do		1385	do	Peppermint, unadulterated.
	do		do	*************	do		1386		Assorted candy, genuine sugar; no mineral matter; colors harmless.
	do		do		do		1387	do	Sugared almonds, genuine sugar; no starch or mineral matter.
	do		do	•••••	do				Conversation lozenges, composed of sugar with a large proportion of starch; no gypsum or anything injurious to health.
	do		do	******************	do		1389		Common lozenges, containing a large proportion of starch; no mineral matter or anything injurious to health.
	do		do		do		1390		Carraway comfits, colored with vegetable dye's and containing nothing injurious to health.
	do		đo		do		1391	do	Common candy, containing nothing injurious to health.
	do		do		do		1392	C. M. Putney	Cream candy, containing no mineral matter or any thing of a deleterious nature.
	do		do	*************	do		1393		Rose lozenges, containing much starch but nothing mineral or unwholesome.
	do		do	******	do		i	l .	Rowntree's chocolate creams, containing cocoa, starch and sugar and is perfectly wholesome.
	qo	•••	do /		ob /.		1395	Wm. Johnson	Vanilla chocolate, containing cocoa and sugar only, and is quite wholesome.

	do	/	do		do		1396	] do	********	Chocoate crequets, containing cocoa, butter and sugar, a sweet
<b>J</b> u	ne :	22	г. <b>А</b> . н. ц	aRue	Quebe	C	1124	J. Allard	*********	meat of very superior quality and excellence. Sugar stick, very red, colored with organic coloring matter,
	do		do		đo		1125	do	***********	no foreign mineral injurious substance, excellent.  Sugar stick, white and red, colored with organic matter, no foreign mineral injurious substances, flavored with essence
,	do		do	*******	do	*******	1126	do		of pepperment, excellent.  Sugar stick, red, coloured with organic coloring matter, no foreign mineral injurious substance, flavored with essence of cloves, excellent.
1	do		do	******	đo	******	1127	đo	***************************************	Sugar stick, white and red, colored with organic coloring matter, no foreign injurious mineral substances, flavored with essence of lemon, excellent.
,	do	•••	do		do	******	1128	de	******	Sugar stick, pink, colored with organic coloring matter, no foreign mineral injurious substance, flavored with essence of cinnamon, excellent.
	do	•••	đo	•••••	do	** *** ****	1129	do	*****	Sugar stick, white and pink, colored with organic coloring matter, no foreign mineral injurious substances, flavored with essence of lemon, excellent.
•	do		do	•••••	do	••••••	1130	đo	***************************************	French candy, consisting of sugar and essence of vanilla,
1	do		do	·	đo	•••••	1131	do	*********	French candy, (in imitation of sliced apple,) consisting of sugar without essence, excellent.
9	đo		do	************	do	•• •• • • • • • • • • • • • • • • • • •	1132	do		French candy, (in imitation of plum,) consisting of sugar without essence, no iriurious mineral substance, excellent.
<b>144</b>	đo		đo	•••••	do	••••••	1133	do	***************************************	French candy, pink, consisting of sugar, with essence unknown, no injurious mineral substance, excellent.
4	do		do	·•••••	do	***************************************	1134	do		French candy, red and white, sugar with almond, no essence, no injurious mineral substance, excellent.
•	do		do	<b></b>	do		1135	do	*********	Guimauve, abundance of starch, must be difficult digestion for children
•	do 2	26	do	*****	do	******	1152	W. McW	illiams	Almond sugar stick, very good, absence of all mineral noxious substances.
(	do		đo	••••••	do	*****	1153	do	•••••••••	Chocolate sugar stick, very good, absence of all mineral noxious substances.
•	do		do		do	*************	1154	do	*********	Sugar stick with figs, very good, absence of all mineral noxious substances.
(	do		đo	••••••	do		1155	do	***************************************	Cream sugar with almonds, very good, absence of all noxious mineral substances.
•	do		do		do	*****	1156	do	<b>########</b> ********	Sugar stick with cocoa, very good, absence of all novious mineral substances.
(	lo		do		do	•••••	1157	do	***************************************	Sugar stick, white and yellow, very good, absence of all noxious mineral substances.
(	io		do		do		1158	do	**** **********************************	Jujube paste (imitation of sliced lemon) very good, absence of all noxious mineral substances.
(	lo .	!	do	•••••	do		1159	do	**********	Pepperment, white, very good, absence of all noxious mineral substances.
(	lo	•••	do		do	•••••	1160	do	*************************	Bull's eyes, red and white, very good, absence of all noxious mineral substances.

APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued.

### SWEETS .- Continued.

-	Date	•	N	ame of	Analyst.	Di <b>vis</b> ion.	No. of Analyst's Report.	Vendor.	Results of Analysis and Remarks by the Analyst.
	1878	3.							
Jı	ne	26	F. A.	H, Lal	Rue	Quebec	1161	W. McWilliams	Almonds, covered with white sugar, very good, absence of all noxious mineral substances.
	do	•••		do	*************************	do	1162	do	French candy, red and white, very good, absence of all noxious mineral substances.
	đo <sup>°</sup>	•••		do	•••••	do	1163		French candy, pink, very good, absence of all noxious mineral substances.
3	do do :	30	R. G.	do Frazer	***************************************	do Halifax	1164 1238	do M. J. O'Brien	Adragee candy, pink, very good, no noxious mineral substances.  Pan confectionery, no adulteration, lozenges, 9 per cent. starch, no injurious coloring.
	do			do	****	do	1239	Moir & Co	Pan confectionery is made with small cakes 34 per cent. coated with sugar 66 per cent. The other confectionery is almonds, chocolate and sugar; no adulteration.

APPENDIX D.—INSPECTION OF FOOD.—Tabulated Statement, &c.—Continued.

TEA.

					Res	ults of	Analy	rsis.	
Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Extractive	Тея Lеатев.	Theine.	Asb.	Remarks by the Analyst.
1878.									
Feb. 28	J. B. Edwards	Montreal	851	Laurie, Wright & Co	30.0	68.0	1.2	60	Genuine tea, probably Japan tea mixed with Hyson; volatile matter, 2 per cent. N.B.—The peculiar character of the leaves are concealed by the mode of preparation, and this is doubtless a
ණ d● 28	. de	do	852	do	40·3	59·7	1.80	<b>5</b> ·90	compound of several varieties of tea. It appears, however, to be composed of tea leaves only, and is remarkable for rapid infusion, which at once extracts the whole virtue of the tea. Several qualities of this tea are in the market.  This appears to be genuine tea and of good quality for the price at which it is sold; it, however, is exhausted at the first infusion; possesses little volatile matter. Any adulteration of other leaves would be difficult of detection under the conditions in which the tea is sold. Several qualities of this tea are sold, of which this is the
<b>▲</b> pril 25	do	do	867	Stroud Bros	21.0		1.0	7.0	lowest and unobjectionable.  Mixed Japan and green tea, with much stalk, not
do 25	. do	do	868	do	21.0		none.	7.0	adulterated. Very poor black tea, much broken and decayed;
do 25 do 25 do 25 do 25 do 25 do 25 do 30 do 30 do 30 do 30	do do do do do do do do do	do	871 884 885 886 887 888 889	do	30·0 34·0 30·0 28·0 29·1 28·0 28·3 34·0 38·0 18·0		2·0 1·50 1·30 1·6 1·8 1·6 1·8 1·0 2·0 none.	6 0 5 2 4 0 4 2 4 8 4 1 3 0 3 0	probably mixed with exhausted tea leaves.  Japan tea of fair quality.  Young Hyson of fair quality.  Consists of old Congou tea, genuine.  A fine quality of black tea.  A fine quality of black tea.  Black tea of fine quality.  Genuine black tea of good quality.  Genuine Japan tea.  Young Hyson tea of superior quality.  A mixture of leaves and stalks of various unknown shrubs, and contains no genuine tea.

TEA .- Continued.

	Date.						Res	ults of	Analy	sis.	
			Name of Analyst.	Di <b>v</b> ision.	No. of Analyst's Report.	Name of Vendor.	Extractive	Tea Leaves.	Theine.	Ash,	Remarks by the Analyst.
-	1878.										
M	ay	20	J. B. Edwards	Montreal,	891	D. Rousse	21.0		traces	12-0	Mixed Japan and China tea, adulterated with foreign leaves and stalks, and highly faced with gypsum and Prussian blue.
	<b>d</b> o	20	do	do	892	N. Robert	24.0		1.1	8.0	Consists of broken leaves, stems and dust, probably tea "sweepings," containing much worthless leaf, but no facing or attempt to disguise.
64	do do do do	20 20 30 30	do do do do	do do do	893 894 1005 1006	L. MaheudoGeorge ThompsonJohn Duncan	28 0 25 0 32 0 35 0		2.00	10 0 6·0 3·0	Genuine tea of low quality. Japan tea, highly faced with gypsum. Genuine Japan tea Genuine Congou black tea.
	do do	30	do	do	1071 1072	Turcot & Marchand do			none.	8·0	Genume tea, highly faced with Prussian blue and gypsum.  Damaged with salt water and re-dried; quite valueless as tea and musty; sold at 15 cents per lb.
	do do do do do	30 30 30 30	do do do do F. A. H. LaRue	do do do Quebec	1073 1074 1075 1076 751	John Thompson,	31 0		1.2	9 0 6·0 12.0 6 0 6·0	Genuine tea, slightly faced with gypsum. Genuine black tea. Genuine tea, but very highly faced with gypsum. Genuine tea, slightly faced with gypsum. Black tea, not adulterated.
	do do ine do	8 8 10 10	do do do do	dododo	752 753 754 <b>755</b>	T. Poston			2·28 2·10 1·20	7·0 6·0 7·0 6·0 5·0	do do do do do do Green tea, not adulterated. do do
	do do do do	10 10 10 10	do do do do	do	757 758 776	T. Poston			1:40 1:20 2:40 traces 0:80	5·0 5·0	do do do do do do Black tea, adulterated with foreign leaves. Black tea, doubtful.
	do do	10 10	do	do	778 779	do			0 80 1 60		Green tea, doubtful. Green tea, not adulterated.

## TEA .- Continued.

Date.							Results of Analysis.									
		Name of Analyst.		Division.		No. of Analyst's Report.	Vendor.	Moisture.	Tannin, Other soluable matter. Organic mat- rable. Ash soluable in water. Ash soluable in acid. Ash insoluable		Remarks by the Analyst.					
1878.			Ì									and the second				
May 30 do 30		G. Fra	ser	Halifaz do	ĸ		C. & W. Anderson Thompson & Bligh	5·1 7·1	$8.5 \\ 12.5$	18·7 14 8	56·0 59·6	2.2	2·4 4·3		Leaves much broken; no adulteration Containing foreign tannin and low class tea.	
do 1 do 1 do 1	)  )  )	do do do do do do do do		do do do do do do do do do do		980 981 982 983 984 985 986	James Scott	7·9 5·8 8·6 9·6 8·1 8·1 8·0 8·2 9·6	14·7 12·5 15·1 12·0 13·3 10·0 10·1 10·0 12·5 13·0	11.8 12.9 10.6 12.6 13.7 15.5 16.4 15.9 13.7 12.4	69·1 63·2 59·8 59·7 59·8 60·7 57·8 60·5 58·2 62·2	2·7 1·6 2·8 3·6 3·1 1·7 3·5 2·4 1·4	2·4 3·4 3·0 1 6 1 6 3·5 4 0 2·6 3·4 3·6	0.6 0.2 0.4 0.3 0.5 0.2 0.3 1.2	No adulteration. Contains foreign tannin and low class tea. No adulteration; mixed with green tea. Leaves much broken; no adulteration. No adulteration; leaves much broken. Low class of tea; no adulteration. No adulteration; leaves much broken. No adul eration. Leaves much broken. A few foreign leaves.	

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# ANNUAL REPORT

OF THE

# DEPARTMENT OF THE INTERIOR

FOR THE

YEAR ENDED 30TH JUNE,

1878.

Bninted by Onden of Panliament.



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1879.

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# REPORT

OF THE

# DEPARTMENT OF THE INTERIOR

FOR THE

# YEAR ENDING 30TH JUNE, 1878.

To His Excellency the Right Honorable Sir John Douglas Sutherland Campbell, Marquis of Lorne, Governor-General of Canada, &c., &c.

MAY IT PLEASE YOUR EXCELLENCY,-

I have the honor to lay before Your Excellency the Report of the Department of the Interior, for the year ended 30th June, 1878.

This Report, although nominally confined to business transacted within the statutory fiscal year, will be observed to contain, in conformity with the practice which has prevailed since the organization of the Department in July, 1873, an account of everything of importance transpiring in connection with Indian Affairs, up to the close of the calendar year, and in connection with the Surveyor-General's Branch, up to the 31st October.

During the early portion of the year, owing to the death of Lieutenant-Colonel W. F. Coffin, Commissioner of Ordnance and Admiralty Lands, the branch over which that gentleman presided with so much zeal and ability, was merged in the Dominion Lands Branch, and the duties so long and satisfactorily performed by the late Commissioner accordingly devolved upon the Surveyor-General.

In the month of November last, the charge of the North-West Mounted Police was transferred to this Department, from the Department of the Secretary of State; so that the several Branches through which the operations of the Department of the nterior are conducted, now stand as follows:—

North-West Territories.
District of Keewatin.
Indians and Indian Lands.
Dominion Lands.
Geological Survey.
North-West Mounted Police.

The General Appendices accompanying this Report consist, as usual, of the Reports of the Heads of Branches at the seat of Government, with the reports of their several subordinate officers and agents in the different Provinces of the Dominion.

In consequence of the abolition of the Ordnance and Admiralty Lands Branch, and the devolution upon the Surveyor-General of the duties formerly discharged by the Commissioner, the usual account of the transactions of the year in that class of public lands is incorporated in the Report of the Dominion Lands Branch, and no longer appears separately.

The results of the investigations conducted by the staff of the Geological Survey, under the direction of Professor Selwyn, F.R.S., will be laid before Parliament, as usual, in a separate volume. A resume of the transactions of the Survey, however, is herewith submitted.

The North-West Mounted Police Branch having been so recently attached to this Department, the Report for the past year of Lieutenant-Colonel MacLeod, the Commissioner, has been submitted to Your Excellency by the Secretary of State.

### NORTH-WEST TERRITORIES.

There has been a considerable influx of population into Manitoba and the North-West Territories during the year, the immigration being very largely directed to the flourishing settlements at Pembina Mountain, Prince Albert, and the Little Saskatchewan.

In April ast, a valuable addition was made to the North-West Council in the appointment of Mr. Pascal Breland, a half-breed native of the Territories.

That body, therefore, now consists of the Lieutenant-Governor and four Councillors,—Messrs. Ryan and Richardson, Stipendiary Magistrates, members ex officio; Lieutenant-Colonel MacLeod, C.M.G., Commissioner of North-West Mounted Police, and Mr. P. Breland, trader.

On the 10th July, His Honor Lieutenant-Governor Laird convened the Council for the transaction of legislative business. The session closed on the 2nd of August, on which day, all the members being present, eleven Ordinances were finally passed. These Ordinances were duly transmitted through the Secretary of State to this Department, and copies thereof were laid before both Houses of Parliament a few days ago, as required by law.

The Lieutenant-Governor, Hon. Mr. Laird, finding his duties as Indian Superintendent to conflict somewhat with those devolving upon him as head of the Executive Government of the Territories, sent in his resignation of that office some time ago. Your Excellency was pleased to accept of the same, and Mr. M. G. Dickieson, Agent for Indian Treaty No. 6, is now provisionally in charge of the North-West Superintendency.

### INDIANS.

The operation of the Department during the past year in connection with Indian management in the older Provinces, as well as in the Provinces of British Columbia and Manitoba, and the North-West Territories, are fully treated of in the report of the Deputy Superintendent General, and in the reports of the various local Indian Superintendents and Agents, contained in General Appendix, Part I.

Notwithstanding that no new Indian treaties were negotiated during the year, and nothing occurred of any exceptional or special nature, there has been such an increase in the correspondence and general business of the Branch charged with the management of Indian affairs, as to tax to the utmost the energies of the Deputy Superintendent and his various officers.

### INDIAN RESERVE, BRITISH COLUMBIA.

The most important of the past year's transactions was that connected with the the allotment of reserves to the Indians of the interior of British Columbia.

It is gratifying to observe, from the report of Mr. G. M. Sproat, the Special Commissioner appointed to conduct this service, that satisfactory progress has been made, reserves having been set apart along the Fraser River from Yale to Lytton, and along the Thompson as far north as Hat Creek, as well as in the valleys of the Rivers Nicola and Similkameen.

The work was begun this year at a point near O'Soyoos, on the United States frontier, where it had been discontinued last year.

The Indian land question, within the territory extending 200 miles back from the coast, has been adjusted throughout the southern portion of the Province, and it may be said to have been done with much satisfaction to the Indians and with as little interference as possible with the claims of white people.

The Commissioner reports that the Indians did not express any dissatisfaction at the reduction made by the Order in Council of the 8th March, 1878, in the number of the Commissioners appointed in the first instance to allot their reserves; but on

the contrary, they seemed better satisfied to deal with one white chief than with three, the respective duties and positions of whom, on the Board, they did not understand.

Two surveying parties were employed during the past season in surveying the boundaries of the reserves allotted by the Commissioners in 1877, and satisfactory progress has been made in that work.

It is due to Mr. Sproat, the Commissioner at present employed in allotting the reserves, to state that the work connected therewith appears to be conducted by him with a proper regard to efficiency and economy.

Attendant upon the work of apportioning the reserves, the inauguration of a new system of administering Indian affairs in British Columbia will be necessary, as the existing one is found to be defective, and would be quite unsuited to the condition of affairs incident upon the transfer of the readjusted reserves to the Dominion.

### INDIAN FISHING RIGHTS IN BRITISH COLUMBIA.

Intense jealousy exists in the minds of the Indians of British Columbia respecting their fishing rights, and they complain bitterly of interference on the part of white fishermen and fish canning companies with these rights at certain stations, where they have for years fished unmolested, and which they had learned to consider their own exclusive property.

Great care will be necessary in dealing with a question of so delicate a nature as is involved in fishing rights claimed by these semi-barbarous tribes.

Correspondence relative to this question has already passed between this Delartment and the Department of Marine and Fisheries.

### INDIANS OF THE NORTH-WEST.

The rapid disappearance of the buffalo, which is the staple article of food of the Indians and half-breeds of the North-West Territories, induces the belief that these people must in a few years be fed at the expense of the country, unless they in the meantime acquire some other means of subsistence than the buffalo hunt now affords. In order to enable them to become self-supporting as soon as possible, facilities must be provided by which they may acquire some practical knowledge of agriculture and of the care of stock.

They will probably require some small supply of provisions each year while they are engaged in tilling and sowing their lands. Such assistance, however, should only be extended to those Indians who prove to be in earnest in endeavoring to become self-subsisting.

The bands in the vicinity of the Rocky Mountains appear to prefer stock raising to agriculture, and they will be encouraged to become owners of herds of cattle.

### MANITOBA AND KEEWAYDIN,

The Indians of Manitoba, Keewaydin, and those whose reserves are in the vicinity of Lake Manitoba, will not be so seriously affected by the disappearance of the buffalo, inasmuch as they depend principally upon fish and game, together with root crops, for their subsistence.

### REFUGEE INDIANS FROM THE UNITED STATES.

I regret to have to report that no disposition has been shown by Sitting Bull and the other Indian chiefs and warriors from the United States, who took refuge in the Dominion in 1877, to return to their own country and to their proper allegiance.

I am not without hopes, however, that the necessity for their moving southerly in order to obtain subsistence, which is not unlikely to arise at an early period in consequence, as reported, of recent extensive migrations of the buffalo from Canadian to United States Territory, may bring about an opportunity which may be successfully availed of by the Government of the United States to make peace with these Indians, who, it is only just to them to say, have behaved remarkably well ever since they crossed into Canada.

### DOMINION LANDS.

The returns for the past year indicate that the transactions in these lands have increased so rapidly as nearly to equal those of the three previous years taken together, the area entered shewing a total of 682,591 acres. This is also an increase of nearly 75 per cent. over the previous year.

#### HALF-BREED LAND GRANT.

The allotment of the land set apart for the half-breed children in Manitoba has been effected for the parishes of Ste. Agathe and St. Charles, but five parishes remain for which allotments are yet to be made.

Scrip to half-breed heads of families and their heirs, also in commutation of hay and common right, and to original white settlers, was issued for 375 claims, amounting to \$62,538.

The number of patents issued during the year was 2,357.

### ORDNANCE AND ADMIRALTY LANDS.

Owing to the continued commercial depression throughout the country, it was not deemed expedient to make any extensive sales. To this, more than to arrears of payment of land dues, is to be attributed the decrease which appears in the annual revenue from these lands. The receipts for the year amounted to \$46,255.62.

#### SURVEYS.

The needs of settlement hitherto having been sufficiently met by the large area that had been previously laid out into townships, but little additional township subdivision was done this year, three surveys only, in the vicinity of Prince Albert settlement, in the North-West Territory, covering ten townships, having been given out.

Satisfactory progress was made with the special survey of standard meridians and parallels, a total length of four hundred miles of line having been established and marked in the field.

Surveys of the settlements of Prince Albert and St. Laurent, on the Saskatchewan, in the North-West Territory, were made; also a small survey involving the alteration of certain lines in the settlement belt in the Parish of Ste. Agathe, in Manitoba. In that Province the survey of highways was continued during the year, 193 miles being reported as having been completed.

### GEOLOGICAL SURVEY OF CANADA 1878.

The progress of the work of the geological and natural history survey has been satisfactory.

The limited amount of the annual appropriation, however, alluded to in the last report of the Department, still continued to prevent the scope and objects of the survey, as laid down in the "Act to make better provision respecting the Geological and Natural History Survey of Canada, and for the maintenance of the Museum in connection therewith," from being carried out.

### PARIS EXHIBITION.

Early in February the Director left Montreal for Paris, to superintend the arrangement of the mineral and geological collections sent from the Dominion to the Universal Exhibition, and to attend the meetings of the International Geological Congress, which assembled in August. He arrived in Paris on the 25th February, and with the exception of a short absence in the latter part of August and the beginning of September, was in daily attendance at the Exhibition, or engaged on work connected with it up to the 29th of November.

The highest prizes, viz., diplomas, equal to gold medals, were awarded to the Canadian geological maps and collections.

His Royal Highness the Prince of Wales, in his capacity as President of the British Commission, requested Mr. Selwyn to act as British Juror in class XVI., maps and geographical and cosmographical apparatus, and he was elected president of this jury, involving a very considerable amount of daily arduous work from the first meeting of the jury on the 10th of June till the termination of its labors in August.

### SEASON'S OPERATIONS.

Complete arrangements having been made by the director before leaving Canada for the season's operations of the survey, no trouble in the work has arisen from his prolonged absence, from the 3rd of February to the 30th of December.

Surveys and explorations have been carried on during the year in the following localities:—

- 1. British Columbia:—In the Queen Charlotte and Vancouver Islands.
- 2. The North-West Territories: -Eastern shore of Lake Winnipeg, and the Nelson River and the Hayes' River routes to Fort York, on Hudson's Bay.
- 3. Quebec:—In Ottawa County, the Eastern Townships, the Lower St. Lawrence and the Schickschock Mountains.
- 4. New Brunswick:—In Albert, Westmoreland, Kings, St. John and Charlotte Counties.
  - 5. Nova Scotia:—In Cape Breton, Richmond, Inverness and Guysboro' Counties.

### BRITISH COLUMBIA.

In British Columbia the greater part of the season was devoted by Dr. G. M. Dawson to a geological and geographical exploration and survey of a part of the Queen Charlotte Islands, with special reference to the deposits of anthracite coal which occur at Skidegate.

Attention was also paid to the climate and natural resources of the islands, including the fisheries. It was found necessary to carry a running survey along the eastern and northern coasts.

This, when laid down, will form a trustworthy map on which many harbors and inlets not previously known are represented.

An examination was also made of the coal measure rocks of Quatsino Sound, on the west coast of Vancouver Island, and also those extending from Beaver Harbor to the Nimkish River. It would appear that, besides these, there are several small basins of similiar rocks on Vancouver Island, and on the mainland adjacent which have not yet been examined, but in some of which workable coal seams may yet be formed.

### VALLEY OF THE NELSON RIVER.

From Norway House to Fort York, on Hudson's Bay, a track survey has been made by Dr. R. Bell of the route vid Oxford and Knee Lakes, and Hill, Steel and Hayes' Rivers. A similar survey with numerous soundings was also made off the mouth of the Nelson River, and up it for a distance of about ninety miles, or to the first rapids.

An instrumental survey was made of the immediate neighborhood of York Factory, and the latitude and magnetic variation determined.

Returning to Norway House a survey was carried from Lake Winnipeg down the Nelson River to a point about half-way to the sea, a distance, following the bends of the river, of about 200 miles, leaving a portion, probably of about 100 miles, unsurveyed.

On Lake Winnipeg the eastern shore was examined and a track survey made of it from the outlet at the Nelson River to the Dog's Head Narrows, a distance of about 170 miles, connecting with the previous examination from the south made in 1874. From the Narrows, the western shore was followed and similarly surveyed for a distance of about 70 miles, or to a point some distance south of that reached by the Dominion land surveys from Red River.

In addition to the ordinary general appendices, there will be found accompanying this Report a special appendix, consisting of a summary of the observations of Dr. Bell, in connection with the above service.

Dr. Bell's provisional report contains, in addition to the specific data he was commissioned to collect, much that is new, instructive, and interesting with respect to the tract of country lying between the outlet of Lake Winnipeg at Norway House, and the mouths of the Hayes, Nelson, and Churchill Rivers. The positive information he is enabled to give with respect to its climate and producing capacities is gratifying, and dispels many of the popular impressions which formerly prevailed regarding that region.

### PROVINCE OF QUEBEC.

In Quebec, Mr. H. G. Vennor's attention has been devoted to carefully tracing out and mapping the distribution of the phosphate-bearing rocks. These have now been followed in a northerly direction to a point nearly 96 miles from the Ottawa River, and eastward to the Township of Grenville.

The area over which workable deposits of phosphate may probably be discovered is thus greatly extended, and the particular belt of country within which such deposits should be sought can be very closely indicated.

Neither its eastern nor western limits have, however, yet been ascertained, but there appears to be good ground for predicting that the phosphate belt will be found to recur in the region between Lake Nipissing and the Georgian Bay, as well as in portions of the country to the north and north-east of Grenville.

### NEW BRUNSWICK.

In New Brunswick, the surveys have included about 930 miles of measurements of coast line, roads and streams, and large and interesting collections of rocks and fossils have been made.

### NOVA SCOTIA.

In Nova Scotia, the topographical survey of Cumberland County was continued by Mr. Scott Barlow. About 75 miles of the coast line on the Bay of Fundy and the Basin of Mines were carefully measured, completing the survey of the south and west shores of Cumberland County, with the exception of about ten miles around Cape Chignecto. The principal roads and brooks were likewise measured, about 400 miles in all being thus surveyed. A number of interesting geological specimens, rocks, and fossils, were collected, but the geological structure of the district has yet to be worked out, the topographical survey being an essential preliminary operation.

In Cape Breton Island, the combined geological and topographical survey has been continued by Mr. Fletcher, the work having now embraced nearly the whole of the Counties of Cape Breton and Richmond, and a portion of Victoria and Inverness, forming a connected survey from Sydney and Louisburg to the Straits of Canso. The survey was also carried during the past season to the west side of the Straits of Canso, including the tract of country lying north of Chedabucto Bay, and eastward of a line from Guysboro' Harbour to Little Tracadie. The detailed reports of the season's work are now being prepared, and will be published as early as possible.

### PALÆONTOLOGICAL RESEARCHES.

The second part of the first volume of Canadian Mesozoic Fossils has been completed, and is now in the press. It contains rather more than 100 octavo pages of text, and is illustrated by ten lithographic plates. It was hoped that this report would have been issued before the close of the year, but its publication has been delayed in consequence of the illness of the artist, Mr. A. H. Foord, before the last two plates were finished.

In compliance with a request from Mr. Alex. Murray, Director of the Geological Survey of Newfoundland, a collection of fossils from the Menevian Acadian Groups of the south-eastern extremity of that Island has been examined and reported on, and a short paper on some of the specimens has been contributed to the September number of the American Journal of Science and Arts.

As far as possible duplicates of each of the species have been retained for the museum, and the rest have been determined, labelled and returned to Mr. Murray.

During the early part of September a week was spent in collecting fossils from the limestone of the levis formation in the vicinity of Bedford, St. Armand and Phillipsburg. A large and interesting collection was also made during the summer by Mr. Weston from the same formation, in the Gaspé Peninsula.

The lower silinan fossils of Manitoba in the museum of the survey have been mounted, classified and partly studied, as have also a number of Devonian corals, shells, &c., collected by Prof. Bell, in 1877, from the neighborhood of Hudson's Bay.

A series of lower cretacious and tertiary fossils from various parts of British Columbia have also been examined, and some notes on the species have been prepared for insertion in Dr. G. M. Dawson's report on his explorations and surveys in that Province.

A paper on the marine invertebrata, collected by Mr. Richardson in 1874-75, in the Gulf of Georgia, and off the coast of British Columbia, has been published in the last number of the Canadian Naturalist.

# CHEMICAL AND MINERALOGICAL DEPARTMENT

In the Chemical and Mineralogical Department of the Survey much important work has been done, including the analysis of a number of minerals of scientific interest, and also the analysis or assay of various specimens of gold-bearing quartz, silver, copper, and iron ores, coals, &c. Among the minerals analyzed are several from the North Ottawa apatite region, which affords a field of much interest for mineralogical investigation. Collections of minerals from this region have been made by Dr. Harrington, and are now being studied by him and arranged in the museum.

During the year Mr. Hoffman has been almost exclusively occupied with the analysis of specimens of Canadian apatite. This mineral, as is well known, has of late been attracting much attention, and it was deemed very desirable that its true composition should be established by a series of complete analysis.

The catalogue of the economic minerals sent to the Paris Exposition, prepared by Dr. Harrington, includes, besides a list of the specimens exhibited, a series of articles containing a large amount of information relating to the mineral resources of the Dominion. It was translated in Paris and has been printed in French.

#### THE MUSEUM.

In the museum some improvements have been made during the year. The stratigraphical collection of rocks has been considerably enlarged, and ten new glass table show-cases with thirty drawers have been procured for their accommodation, and for that of the additional mineral collections.

Maps, showing the distribution of all the known economic minerals in the Dominion, have been prepared and are now exhibited in the museum.

A larger number than usual of valuable reports, maps, and memoirs have been presented to the library in exchange for the publications of the survey, of which 835 copies have been distributed.

Thirty-nine catalogued and named collections of Canadian minerals, rocks and fossils, containing over 2,000 specimens, have been presented to various educational institutions, scientific societies and individuals in the Dominion and in foreign countries.

During the year, 1899 persons visited the museum, being an increase of 247 as compared with the previous corresponding twelve months.

All of which is respectfully submitted.

JOHN A. MACDONALD

Minister of the Interior.

OTTAWA, 10th April, 1879.

# PART I.

# REPORT

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# DEPUTY SUPERINTENDENT GENERAL

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# INDIAN AFFAIRS.

# PART I.

# PAPERS ACCOMPANYING THE REPORT OF THE DEPUTY SUPER-INTENDENT-GENERAL OF INDIAN AFFAIRS.

# REPORTS OF SUPERINTENDENTS AND AGENTS.

#### ONTARIO SUPERINTENDENCIES.

2. 3. 4. 5. 6.	Western do Central Northern do	do do do do do	J. T. Gilkison, Visiting Superintendent and Commissioner.  1st Division, E. Watson, Indian Superintendent.  2nd do Thos. Gordon, Agent.  Wm. Plummer, Visiting Superintendent and Commissioner  1st Division, J. C. Phipps, Visiting Superintendent.  2nd do C. Skene, do  3rd do Wm. Van Abbott, Indian Lands Agent.	
7. 8.	do do	do do	3rd do Wm. Van Abbott, Indian Lands Agent. 4th do Amos Wright, Agent.	

### QUEBEC AGENCIES.

	Caughnawage						
10.	Lake of Two Mountains Agency, John McGirr, Agent.						
11.	St. Regis A	zency,	John I	avidson,	Agent	t.	
	St. Francis				ďо		
13.	Viger	do	A. LeE	Sel,	do	No Report.	
14.	Lake St. John	do	L. B. C	)tiś,	do	•	
	River Désert,			x Moore,	do		

### NOVA SCOTIA AGENCIES.

No. 16.	District No.	1,	John Harlow, Agent.	No F	teport.
17.	do		J. E. Beckwith, Age		-
18.	do	3,	Rev. Thos. Butler, d	0	
19.	do	4,	Rev. E. J. McCarthy,	Agent	•
20.	do		Rev. M. O'Connor,	ďo	No Report.
21.	do	6,	Dr. McLean,	do•	dô
22.	do	7,	A. F. Clark,	do	
23.	do	8,	Rev. R. McDonald,	do	do
24.	do	9,	Rev. Wm. Chisholm,	do	do
25.	do	10,	Rev. J. McDougall,	do	do
26.			Rev. D. McIsaac,	do	
27.			A. F. McGillivray,	do	do
28.			Rev. M. McKenzie.	do	

### NEW BRUNSWICK SUPERINTENDENCIES.

No. 29.	North Easter	n Superintendency	, Chas. Sargent,	Visiting Superintendent.
30.	South Weste	rn do	Wm. Fisher,	do

### PRINCE EDWARD ISLAND SUPERINTENDENCY.

No. 31. Theop. Stewart, Visiting Superintendendent. No Report.

### MANITOBA SUPERINTENDENCY.

- No. 32. James F. Graham, Acting Superintendent.
  33. Robert Pither, Agent.
  34. George McPherson, Agent.
  35. H. Martineau, do
  36. D. Young, do
  37. F. Ogiltree, do
  38. Geo Newcomb, do No Report.

  - 38. Geo. Newcomb, do No Report.
    39. L. Herchmer, do do do 40. E. McColl, Inspector of Agencies. Extract from Report.

#### NORTH-WEST SUPERINTENDENCY.

No. 41. Hon. D. Laird, Indian Superintendent.

Extract from Letter of November 11th, 1878.

42. do do Extrac 43. Capt. Allan McDonald, Agent, Treaty No. 4. 44. M. G. Dickieson, do do 6.

45. Lieut.-Col. McLeod, Commissioner, North-West Mounted Police. Extract from Report.

#### BRITISH COLUMBIA SUPERINTENDENCY.

No. 46. Victoria Superintency, J. W. Powell, Indian Superintendent.
47. Fraser River do Jas. Lenihan, do

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Outposts. Analysed Balance Sheet of Indian Fund, with 62 Subsidary Statements.

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C. 2. New Brunswick
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C. 4. British Columbia
C. 5. Manitoba and the North-West
D. Statement of Indian Lands sold
E. Agricultural and Industrial Sta
F. School Return.
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Agricultural and Industrial Statistics.

# REPORT

OF THE

# DEPUTY SUPERINTENDENT-GENERAL

OF

# INDIAN AFFAIRS.

DEPARTMENT OF THE INTERIOR,

INDIAN BRANCH,

OTTAWA, 31st December, 1878.

To the Right Honourable

Sir John A. Macdonald, K.C.B.,

Superintendent-General of Indian Affairs.

Sir,—I have the honor, in accordance with the regulations of the Department, to submit the following Report on Indian Affairs for the year, as regards the financial data contained therein, ended the 30th June, 1878, and in respect to matters of more general interest for the year ended this day.

The condition of the Indians settled on Reserves within the older Provinces is

encouraging.

More inclination for, and greater progress in agriculture is observable among them.

Intemperance has become of more rare occurrence; and the physical health of

the several Bands during the present year has been for the most part good.

In the newer Provinces and more remote Territories of the Dominion, Indians have not yet learned the value of agriculture. As, however, the game and fish on which they now rely for subsistence (notably the buffalo in the North-West and the salmon in British Columbia) become scarce, they must turn their attention to tilling the soil or raising stock to enable them to live.

And as there is every indication of these Indians at an early date being deprived of the staples of life above referred to, it becomes incumbent upon the Government to adopt early and energetic measures to prepare them for the change in their mode of living and sustaining themselves and families, which must inevitably take place, when they can no longer kill sufficient buffalo and fish wherewith to feed themselves and families.

'Instructions in farming, or herding and raising cattle (as the character of the country inhabited by the different Tribes may indicate to be best) should be furnished to the Indians, and in such manner as will effectually accomplish, within the shortest period, the object sought for, namely, to make them self-supporting.

The Indians should be encouraged by precept, and, when necessary, by pecuni-

ary aid to erect houses and barns.

The use of the tent and wigwam should be discouraged as much as possible, and every effort should be made to induce them to abandon their old habits of life and to adopt those of the White man.

Their Reserves should be subdivided into lots, and each head of a family should receive a location ticket, covering the land to which he is entitled (which land, of

course, as stiputated under the Treaties is non-transferable.)

A school should be established on each of the Reserves, on which one has not already been established, as soon as there is a sufficient number of families settled thereon to warrant it; and competent teachers should be appointed to these schools, who should possess, besides their other attainments, a knowledge of farming, or of herding and raising cattle (as the circumstances of the country may require), and this knowledge should be utilized for the instruction of the Indians in either occupation.

The Indians of British Columbia are for the most part already self-supporting, and the work of rendering them entirely so cannot be effectually entered upon until the Reserves in that Province, -some of which have been, and the others are being allotted to the Indians by the Commissioners employed for that purpose - have been

regularly transferred by the Provincial to the Dominion Government.

There is, however, nothing to prevent operations towards this much-to-bedesired end being initiated and vigorously prosecuted in the North-West Territories and in the Province of Manitoba, under the supervision of competent and reliable men, who, in turn, should have over them an Inspecting Officer, possessing the very best attainments, and of unimpeachable integrity, whose duty, among other matters, it would be to go from one Reserve to another and mark the progress being made by the Indians in their iudustries, and see that the men employed to instruct the Indians in farming or hording and raising stock attend to their duties.

The Inspecting Officer should also be the medium for the purchase of cattle, seed, implements, &c., for the Indians, and he should regulate the points and dates at which the payment of annuities shall be made. The dates of payment might be so arranged that the Inspecting Officer could be present at each point to hear any complaints that the Indians might have to make, see that everything was conducted properly, and, if possible, settle any diffierences that might arise and, if this were not possible, he could report the particulars to the Superintendent-

General of Indian Affairs for decision.

The Inspecting Officer at present employed in connection with Indian matters within the territory covered by Treaties 1, 2, 3 and 5 would be quite equal to the duties thus demanded of him.

Another similar officer would be required for the territory covered by Treaties 4, 6 and 7, which fall within the North-West Superintendency; or as regards the Indians of Treaty No. 7, as well as for that portion of territory covered by Treaty No. 4, which lies west of "Old Wives Lake, the Commissioners of the North-West Mounted Police, at Fort MacLeod, or one of his subordinate officers, might act as Indian Inspector for the same.

### SCHOOLS.

The erection of school houses on the four following Reserves within the Parry Sound District, Ontario, was authorized early in the present year, viz.: Parry Island,

Shawanaga, Henvey's Inlet and Lake Nipissing.
Of these proposed school buildings, that at Parry Island has been built and the school is already in operation; the school house at Henvey's Inlet has been commenced, and will, it is expected, be completed early in the spring; and negotiations are being had with the Chief of the Shawanaga Band (who is an industrious and practical man) to build the school house on that reserve.

The Indians of Lake Nipissing, owing to the distance at which the different families composing the Band reside from each other, are debarred from the advantages of a school, as the Agent reports that no central point can be fixed upon in such close proximity to the various families as will admit of a sufficient number of chil-

dren attending a school if established thereat.

Aid to the extent of \$100 per annum was promised by the Department to each of the schools above referred to when established; and the several Bands interested have each agreed to contribute a similar amount towards the teacher's salary.

Assistance at the rate of \$200 each per annum was promised to schools when established upon the following Reserves: at Blind River, Lacloche, and White Fish River. The same to be paid from the date at which the Department is advised that said schools are in operation (under competent teachers) with an average daily attendance of ot least one quarter of the number of children of school age in the Band.

With the exception of the school on Blind River, none of these schools have yet

been brought into operation.

The Ontario Government during the past year deposited to the credit of Indian funds the sum of \$1,598.45 (being the unexpended balance of the surplus municipal fund of that Province apportioned to the Wikwemikong Indians of Manitoulin Island); with the object of the sum in question being appropriated towards making repairs and additions to the school buildings at Wikwemikong; the work to be paid for on receipt of certificates of progress from the Indian Superintendent at Manitowaning.

Two new school houses were erected on the Tyendinaga Reserve, at an expense to the Mohawk Band at that place of \$350.00 and \$335.00 respectively, to replace one that was destroyed by fire, and another which had become too delapidated

through age for further use.

A new school house is being erected by the Pottawattamies on Walpole Island; the Department agreeing to advance, from the funds of that Band, the sum of \$75.00 towards the same; the Indians to pay the balance by subscriptions.

The Christian Island Band is also erecting, at a cost to their funds of \$460.00, a building containing accommodation both for school purposes and for council

meetings.

The Indians of Cockburn Island, wishing to have a school for their children during the winter, the number of those of school age being however but 15, applied through the Local Superintendent for a grant of \$50 towards the teacher's salary during the winter months (the Indians agreeing to board and lodge the teacher.) The grant asked for has been promised, and will be paid upon receipt of returns showing the attendance at the school.

I am pleased to be able to report the practical interest displayed by the Six Nation Indian Council in their schools, of which there are 11 upon their Reserves. The Six Nations had until recently contributed nothing towards the support of these schools:—the same being, with the exception of a small grant to each of \$50 per annum from the general school fund of the Department, entirely sustained (9) by the New England Company, and (2) by the Wesleyan Methodist Society.

The Six Nation Indian Council, however, recently voted the sum of \$1,500 per annum towards the support of these schools; the New England Company to contribute a similar amount, and the Wesleyan Methodist Society to continue their present contribution of \$400, if they will not agree to augment it; and the Department to con-

tinue its contribution of \$550 per annum.

A new School Board was established, consisting of three representatives of the New England Company, and three of the Six Nations, with their Superintendent. And should the Wesleyan Methodist Society unite in the scheme, that body will be allowed one representative on the Board.

This arrangement having been submitted to His Excellency in Council, it was

approved of by Order in Council of the 18th November last.

The Mohawk Institute near Brantford is also conducted in the interests of the Six Nation: nd other Indians, under the auspices and at the expense of the New England Company. It is an industrial and boarding school whereat the male pupils are taught, besides the ordinary branches of education, farming and the different trades, and the girls learn sewing, tailoring, knitting and housewifery.

I had the pleasure last spring of visiting this Institution, and gladly place on record

the gratification it afforded me, to see how efficiently the Institution was conducted, under the active supervision of Mr. Ashton, the Principal, and his assistants.

The children looked healthy, clean, well-dressed, and quite contented.

Mr. Ashton was good enough to have them examined before me in their several studies; and I have much pleasure in stating that their proficiency in the several branches of education is remarkable, and would be considered creditable even for White children.

The cleanliness and comfort which characterizes all the different departments of the Institution is exceedingly praiseworthy; and one could not but feel thankful that, outside of the Department, there should be a company having such a deep interest in the welfare of the Indian race as to found an Institution of the kind, for

the benefit of the rising generation of Indians.

His Excellency was pleased, by Order in Council of the 13th December last, to direct that a grant of \$600 per annum made by Order in Council of the 5th December, 1873, for the maintenance of several aged and infirm Indians of the Chippewa Indian Band in an Infirmary, which it was proposed to establish in connection with the Shingwauk Home at Sault Ste. Marie, but which was never brought into operation, should be diverted from that object, and applied for the current year towards the building of a new industrial Institution for Indian girls, now in course of erection near Sault Ste. Marie, which is known as the Wa-wa-nosh Home; said amount to be subsequently applied annually towards the educational and industrial training of 15 pupils at that Institution at the rate of \$40 each.

The Institution is already in operation, one wing of the proposed building having been erected; and it is expected that the building will be completed, and the

Institution thoroughly organized at an early date.

I referred in my report of last year to the good work being done by the other Industrial School, known as the Shingwauk Home (now devoted entirely to the training of Indian boys) near Sault Ste Marie; which Institution, as well as that for girls just referred to, is under the able management of the Rev. Mr. Wilson.

The school on the Bear River Reserve, in the County of Annapolis, Nova Scotia, which I stated in my report of last year had been closed, was, I am happy now to be able to state, re-opened last spring, and is reported by the Agent to be efficiently

conducted.

The school on the Reserve at Eskasonie, in the County of Cape Breton, Nova Scotia, was closed during the interval between the discharge of one teacher and the engagement of another. The school is again, however, in operation, and is apparently conducted with efficiency.

A movement has been inaugurated towards establishing a school on the Reserve near Memramcook, in the County of Westmoreland, New Brunswick, and it is hoped

that the same will be carried to a successful issue.

Application has been made through the local agent at Fort Francis to have four schools established on the following Reserves: at the Forks, Long Sault Rapids, Lac Seul, and Mattawan; which Reserves are situated within the limits covered by

Treaty No. 3.

On the two first above named Reserves schools had been established by the Church Missionary Society; but owing to some disagreement between the Indians and the teachers, or in consequence of the Indians having taken offence at their not having been consulted by the Church Missionary Society before they established the schools, they objected to their being continued, and consequently they had to be abandoned.

As soon as certain information, which has been asked for, has been furnished by the Agent at Fort Francis, the question of establishing schools at the points above

mentioned will be submitted for consideration.

Under authority of an Order in Council of the 17th of July last, a school was established on the Broken Head River Reserve, within the territory covered by Treaty No. 1.

In addition to his other attainments, it is required that the teacher of this school shall possess a knowledge of farming, in order that he may give instructions to the Indians in that art.

A school was also established at the Pas, in the Cumberland District, within the

territory covered by Treaty No. 5.

The same additional requirements in the tracher of this school was also insisted

upon, as in the case of the school just before referred to.

Under authority of an Order in Council of the 30th September, 1878, a school was authorized to be established on the Reserve near Islington, at the confluence of the White Dog and Winnipeg Rivers, within the limits of Treaty No. 3.

The teacher of this school is also required to possess, besides the usual attain-

ments, a knowledge of farming, and to give instructions therein to the Indians.

The North St. Peters school was closed in February by the Trustees, owing, they assert, to the immoral character of the teacher.

The school was not re-opened until the month of June, when a new teacher was

put in charge of it.

The closing of this school caused much dissatisfaction among the Indians; but inasmuch as it was supported jointly by the Church Missionary Society and by the Department, and was attended by White as well as Indian children, and the school house, it is understood, stands upon land owned by the Church Missionary Society, the Department could not interfere with the action of the trustees in closing it.

Since the school has been re-opened, it appears from reports received to be in a

flourishing condition, and to be attended by quite a number of Indian children.

I am happy to report that some of the Indians of New Brunswick appear anxious to have schools established among them. It is, however, difficult to induce them to assist in erecting the buildings required for the schools.

Quarterly Returns have been regularly received from the various schools sup-

ported by the Indian Branch of your Department.

### Ontario.

Negotiations were had with the Government of Ontario, with a view to induce that Government to assist in the construction of a road traversing the Batchewana Bay tract on Lake Superior, within which the Department has several townships containing lands well adapted for settlement; but which, owing to the want of communication with other parts of the country, have been hitherto unsaleable. I am happy to say that the negotiations were successful; the Government of Ontario agreeing to bear one half of the expense of the construction of the proposed road, on the condition that the road be made gradually, and that a larger sum than \$2,000 be not expended annually thereon; of which amount the Ontario Government will contribute one half, and the Department the balance.

This road will connect with the Grand Northern Road from the Bruce Mines to

Sault Ste. Marie.

The work of constructing the road in question, which was commenced during the past summer, will be resumed next spring, and will be continued from year to year, until the whole road is completed.

The lands within the townships through which the road will pass, will doubtless

be settled as fast as the road is made.

The Government of Ontario, by an Order in Council dated 31st December, 1877, vested in the Government of the Dominion, in trust for the Ojbibeway Band at Shawanaga, lots 34 and 35 in the 7th concession of that township; the same to be held for the use of said Indians for so long a time as they shall continue to occupy them.

An occasion for this grant arose from the fact that the Band in question had erected houses and had made gardens upon those two lots, erroneously supposing that they formed part of their Reserve; from which the said lots are, however, some miles distant; and the Ontario Government generously concluded not to disturb the Indians in their occupation of the same.

The Indian Lands Agency, which I stated in my report of last year was to be established at Wiarton, in the County of Bruce, was opened for business on the 1st of January, 1878, under the charge of Mr. B. B. Miller.

A great advantage is thus afforded the purchasers of Indian lands in the Counties of Bruce and Grey in the Saugeen Peninsula by having the Agency for the sale

of those lands so conveniently situated.

The timber limits within the townships of Pennefather, Kars, Aweres, and part of Vankoughnet, composing altogether 88 square miles, having been offered to competition among several applicants, were sold to Messrs. McDonald & Sills, of Toronto; their offer being the most advantageous received, namely, a bonus of \$724 in addition to ground rent and dues, which are to be paid according to tariff.

The wharf and storehouse belonging to the Department at Manitowaning, on the Manitoulin Island, were repaired, and a lease thereof for three years was issued to a responsible person at the rate of \$150 per annum, with the understanding that his charges for storage and wharfage should not exceed the rates mentioned in a

tariff submitted and approved of by the Department.

Many of the Islands in the River St. Lawrence and Lake St. Francis, belonging to the Iroquois of St. Regis, having become vacant, owing to the expiration of the leases of the same, it was considered advisable to have an inspection made of those Islands.

This service was performed by the Indian Agent stationed at Dundee, and

several of those Islands have since been leased at remunerative rates.

Assistance was given to the extent of \$986, towards the improvement of roads, in the vicinity of the village of Kagawong and Kagawong Lake, on the Manitoulin Island; with a view to open up for settlement a quantity of good land in that locality, which will no doubt be soon taken up, owing to the better road accommodation now afforded.

In consequence of the increased demands for lands on Manitoulin, Cockburn and Barrie Islands, surveys were made of three townships on the first named Island; and

the lands on the two last named Islands were also surveyed.

Mr. Charles B. Savage was appointed Indian Lands Agent at Gore Bay, Manitoulin Island, which is in the vicinity of the lands lately surveyed.

He has also within his Agency the lands in the town plot of Gore Bay, and also those in the adjoining township of Gordon.

Mr. Savage is remunerated for his services by the usual percentage on receipts,

and a salary of \$200 per annum.

The whole amount of his income is not, however, to exceed \$600 per annum.

The Mississagua Indians of Alnwick, in the County of Northumberland, having expressed a desire that the portions of their Reserve proposed to be leased for their benefit should be surveyed, a sub-division survey of the said lands was authorized, and is now being made.

The lands in question have been hitherto leased by the Indians themselves at unremunerative rates. Leases granted by Indians being illegal, it was considered advisable to obtain a surrender of the lands from the Indians, with a view to their

being regularly leased by the Department at profitable rates for their benefit.

A very important claim has been made by the Mississagua Indians of Rice, Mud and Scugog Lakes, as well as by the Chippewas of Lakes Huron and Simcoe, to a very large tract of land lying north of the 45th degree of latitude and extending between the Ottawa River on the east, and a line due south from Lake Nipissing on These Indians assert that they never surrendered the land in question; and no record can be found among the archives of this Department, or among those in the Crown Lands Department of the Province of Ontario, of any surrender of the

The assertion of the Indians is consequently so far borne out; and they would appear to be entitled to compensation for the lands included within the tract

described.

These lands for the most part have been surveyed and comprise many townships; and much of the land was sold by the Government of the late Province of Canada, and since Confederation by the Government of Ontario to settlers, and

the timber thereon to a large extent has been disposed of to lumberers.

The Ojibeway Band of Indians, who, in the year 1859 surrendered the Reserve which belonged to them, and which is situated on the Thessalon River, on the north shore of Lake Huron, on the understanding that they would remove to the Garden River Reserve near Sault Ste. Marie, and that the land covered by the surrender was to be sold for their benefit—having failed to take up land on the Garden River Reserve, as proposed, and the tract surrendered by them on the Thessalon River having been surveyed as stated in my Report of last year, and the lands brought into market—petitioned the Government to be allowed to re-occupy a portion of their former Reserve; and His Excellency was pleased, by Order in Council of the 8th October last, to direct that they should be allowed to re-occupy 2,327 acres of the same.

Dr. Tye, of Thamesville, was appointed medical attendant to the Moravians of the Thames, at a salary of \$150 per annum, payable from the funds of the Band; and Dr. Sinclair, of Longwood, was appointed medical attendant to the Chippewas and the Munceys of the Thames, at a salary of \$200 per annum, payable from the funds of those Bands.

On the 19th of May, 1878, the Mississaguas of Scugog surrendered 400 acres of their Reserve, consisting of lots 6 and 7 in the 11th Concession of Scugog, to be leased for their benefit. The land in question had been for a length of time previously leased in several small parcels in an irregular and illegal manner to White people, by the individual Indian claimants; and the object of the surrender was, that the Department might lease the same on the most advantageous terms, and the rents received might be paid to the individual Indians to whom the land had been allotted. A subdivision survey of the lands has been ordered to be made, in order to prevent difficulties and contentions between the lessees. The lowest rate obtainable for the cleared portion of the land is \$3 per acre.

A change was made in the Western Superintendency of this Province, by the

A change was made in the Western Superintendency of this Province, by the resignation of Mr. Robert McKenzie, the former Superintendent, and the appointment of Mr. Ebenezer Watson to that position, Mr. Watson's salary being placed at \$1,300

per annum, with \$100 per annum for travelling expenses.

# QUEBEC.

Instructions were sent from this office in October, to the Department of Crown Lands of Quebec, to have the boundaries of the Reserve at LaTuke, on the St. Maurice,

which consists of five miles square, surveyed.

This Reserve was directed, by Order in Council of the 8th June, 1854, to be made for the Algonquins and Tetes de Boule Indians who frequent the shore of the St. Maurice and its tributaries, and for the Abenakis of Becancour and St. François du Lac, who reside respectively in the Counties of Nicolet and Yamaska.

It was one of the Reserves instituted by said Order in Council for the Indians of Lower Canada, under authority of the Act 14 and 15 Vic., Cap. 106, but no instructions were given until recently for a survey of the boundaries of the Reserve in

question

Owing to the distance at which Dr. H. A. Martin, Medical Attendant to the Micmacs of Restigouche resided from their Reserve, His Excellency was pleased, by Order in Council of the 6th June, 1878, to dispense with Dr. Martin's services, and to appoint Dr. Vennor of Campbelltown, on the opposite side of the Restigouche River his successor, at the same salary, namely, \$100 per annum.

In view of the low price of furs, scarcity of game, difficulty on the part of the Indians to conform to the new mode of fishing under the existing laws, and from other causes, the Department found it necessary to furnish more relief than usual to the Indians of the Lower St. Lawrence and elsewhere in the Province of Quebec this Fall.

And inasmuch as the fund at the disposal of the Department, for relief purposes in the Province of Quebec, was insufficient to admit of any augmentation to the usual grants, His Excellency was pleased, by Order in Council of the 21st November last, to sanction additional relief to the extent of \$2,000, being contributed, under a special warrant of His Excellency, in anticipation of the Supplementary Estimates for 1878-9, to be submitted to Parliament at its next Session.

Additional relief has accordingly been extended to the Indians at points where

it was most needed.

A number of the Indians at Caughnawaga have applied for enfranchisement. It is desirable to afford every facility to Indians to enable them to take advantage of the clauses of the Indian Act which provide for their enfranchisement under certain conditions; and as a necessary preliminary in the case in point, the Reserve must be serveyed, and a fair proportion of land allotted to each individual applicant, who may be considered by the Band worth of enfranchisement, the Act requiring as a first step towards the carrying out of its provisions, that the Band shall allot a fair proportion of land within the Reserve to each applicant; said allotment to be approved by the Superintendent-General of Indian Affairs.

It having become necessary, in consequence of changes made in the proprietorship of many of the lots leased to the White people within the Seigniory of Sault Ste. Louis, which belongs to the Iroquois of Caughnawaga, to rectify the various holdings as shewn on the cadastre of that Seigniory, instructions were given in Septem-' ber last to the Agent to have this service done. No report however respecting the

work has as yet been received.

Small-pox having made its appearance at Caughnawaga and at the Lake of Two Mountains early in the season, the spread of that loathsome disease was promptly checked by the general vaccination of the Indians at each of those places.

# NOVA SCOTIA.

The two Reserves in the County of Cape Breton, near Sydney, containing respectively  $2\frac{\pi}{4}$  and 536 acres of land, and which are referred to in my report of last year, were surveyed during the past season, and steps have been taken to have the same regularly transferred by the Provincial to the Dominion Government for the use of the Indians.

It was considered advisable, in the interests of the Indians of this Province, to subdivide the former Agencies, each of which included several counties, into smaller districts, with a view to closer supervision being exercised over the Indians in each

county.

The following appointments to Agencies were accordingly made by Order in Council of the 23rd May last:—Mr. G. E. Beckwith, of Cornwallis, was appointed Agent for Kings County, at a salary of \$25.00 per annum; the Rev. Thomas Butler of Caledonia, for Queens County, at \$37.50 per annum; the Rev. E. I. McCarthy, of Chester, for Lunenburg County, at \$37.50 per annum; the Rev. D. O'Connor, of Bedford, for Halifax County, at \$33.33 per annum; Dr. McLean of Shubenacadie, for Hants and Colchester Counties, at \$33.33 per annum; Dr. A. F. Clarke of Parsboro, for Cumberland County, at \$33.33 per annum; Rev. Mr. McKenzie, of Christmas Islands, for Cape Breton County, at \$100 per annum; Rev. Donald McIsaac, of River Inhabitants, for the County of Inverness, at \$50 per annum; Rev. A. F. McGillivray, of Grand Narrows, for Victoria County, at a salary of \$50 per annum.

# NEW BRUNSWICK.

The timber which I stated in my Report of last year it was proposed to sell on certain Reserves in this Province, was brought into the market and sold fairly, considering the state of the timber trade.

The distance of the Reserves on the Tobique River, in the County of Victoria, and at the confluence of the Rivers Iroquois and St. John, in the County of

Madawaska, from Fredericton, the place of residence of the Indian Superintendent for these and other Reserves on the same side of the Province, being found a serious impediment to the proper administration of the business connected with these Reserves, a local agent was appointed by Order in Council of the 23rd December, 1878, at a salary of \$100 per annum, to reside near the Tobique Reserve, and to supervise the affairs of the Bands on both Reserves; the salary of the Superintendent at Fredericton being proportionately reduced.

## PRINCE EDWARD ISLAND.

A new road was opened upon the Reserve on Lennox Island.

A number of good lots of land front on this road, and offer opportunities to the young men of the Band who have not already taken up land for farming purposes to do so, with the advantage of road accommodation in connection with their farms.

It was considered advisable, in view of the distance at which the late Indian Superintendent, Mr. T. Stewart, of Charlottetown, resided from Lennox Island, which is the principal Reserve in that Province, and in view of that gentleman's advanced age, to relieve him of the duties devolving upon him as Superintendent, and to appoint a resident Superintendent on Lennox Island, who should also perform the duties of school teacher to the Indian children and instructor in farming to the Indians.

Mr. John O. Arsenault, of Egmont Bay, was accordingly appointed, by Order in Council of the 2nd July, 1878, at a salary of \$500 per annum, being the amount of the combined emoluments enjoyed by the former Superintendent and the late school teacher.

Mr. Stewart's services, while acting as Indian Superintendent for Prince Edward Island, deserve to be mentioned in terms of commendation. He always proved himself the friend of the Red man, and by his untiring care for them he contributed greatly towards their welfare, and discharged the duties entrusted to him with zeal.

# MANITOBA AND NORTH-WEST TERRITORIES.

By Order in Council of the 17th June, 1878, Mr. William Palmer Clarke was provisionally appointed Indian Agent for Treaty No. 5, and stationed at Norway House.

Mr. Clark was not however confirmed in the appointment, Mr. Angus McKay having been appointed to the position by Order in Council of the 7th October, 1878.

Mr. Lawrence W. Herchemer was appointed by Order in Council of the 5th October last, Indian Agent and Instructor, in farming to the Sioux Indians settled on the two Reserves allotted to them on the Assiniboine; and subsequently by Order in Council of the 5th November, 1878, the Sioux, to whom a Reserve at Oak Lake, in the vicinity of the Turtle Mountains was assigned, were included in Mr. Herchemer's Agency, and his salary was consequently increased from \$600 to \$1,000 per annum.

By Order in Council of the 20th October, 1878, Mr. Ebenezer McColl, who had been provisionally appointed Inspector of Indian Agencies in the Manitoba Superintendency, was confirmed in that position, at a salary of \$1,800, with travelling

expenses.

By Order in Council of the 17th October, 1878, Dr. Hagarty, Medical Superintendent to the Indians within the North-West Superintendency, was appointed also Medical Superintendent to the Indians within the Manitoba Superintendency, with an addition to his salary of \$400 per annum, thus making the total emolument of his office \$1,800 per annum, with travelling expenses.

Dr. Hagarty was directed to reside, until further orders, at Winnipeg, and to perform the operation of vaccinating all the Indians within the Manitoba Superintendency who have not already been vaccinated. Vaccine matter was

recently sent to him for that purpose.

Mr. Agent Young, of North St. Peter's, reports that the crops on that Reserve have turned out well; that the Indians on the Broken Head River Reserve have signified an intention to settle on their farms and cultivate the same.

They at present make their living chiefly by hunting and fishing. The Indians on the Fort Alexander Reserve, Dr. Young reports, are rapidly settling, building comfortable houses, and turning their attention to farming.

The Indians procure the greater portion of their subsistence for the winter from

fall fishing in Lake Winnipeg.

The Indians of Black River Reserve have all settled apon parcels of land therein and are cultivating the same satisfactorily. These Indians lay in their stock of fish for the winter in the Fall of the year. The health of the Indians within Dr. Young's Agency has, he states, been generally good during the past year.

The Agent for the Indians interested in Treaty No. 2 reports, that the condition

of the several bands within the territory covered by that Treaty is satisfactory.

Mr. Pither, the Agent at Fort Francis to the several Bands interested in Treaty No. 3, whose Reserves are situated in the vicinity and to the north of Rainy Lake, reports that those Indians have had fair returns from the hunt, and that rabbits being numerous and wild rice plentiful in that country, the Indians have not suffered from want of food, and the general health of the several Bands has been good.

I regret however to state that the Agent reports that very little land has been broken up by these Indians, although they have received cattle and ploughs, and the

land on of the five reserves is cleared ready for tillage.

The Agent to the Indians of the easterly por ion of the territory covered by Treaty No. 3, reports that these Indians are anxious to have schools among them,

and a person to teach them to farm and build houses.

The payment of the annuities to the Indians within the North-West Indian Superintendency were, I am happy to say, made at the dates previously fixed upon at the several points of meeting, and the supplies of food, implements and cattle were delivered for the most part on time.

I regret to report, however, that complaints have been made of the bad quality of the flour and beef furnished at some of the points of payment, and also

that the cattle purchased for these Indians were too wild to be handled.

The arrangements made and carried out by Col. McLeod and the other officers of the North-West Mounted Police, in connection with the payments of annuities, and the furnishing of implements and cattle to the Indians interested in Treaty No. 7, were, I am happy to say, most satisfactory, as will be seen on referring to an extract from Lieutenant-Colonel McLeod's report (placed herewith.)

The Assiniboine Indians of Cypress Hills, who reside near that locality, within the territory covered by Treaty No. 4, and some of the Cree and Saulteaux, who hunt to the south of Fort Walsh, were paid at that post by Inspector Walsh, of the North-

West Mounted Police Force.

The other Bands interested in that Treaty were paid as usual by Mr. Agent Mc-Donald at the points most convenient for them.

The Indians of Treaty No. 6 were paid by Mr. Agent Dickieson, and by the

officers of the North-West Mounted Police.

An extract from a despatch of the 11th November last, received from His Honor Lieutenant Governor Luird, who is also Indian Superintendent, at Battleford, replying to certain questions asked of him with regard to the condition of the different Tribes and Bands within the North-West Superintendency, and making valuable suggestions in relation to the management of Indian affairs in the North-West, will also be found herewith. It may be remarked in connection with His Honor's suggestion, that the Indians should be furnished with food while engaged in sowing their lands in the spring, that this had already been acted upon in a measure; and the proposition to employ instructors in farming, to teach the Indians, is receiving consideration at your hands.

The Agent to the Indians interested in Treaty No. 4 reports that of the 24 Bands within the territory covered by that treaty, 11 are gradually turning their attention to farming; one of these bands, that of Chief Cotè at Fort Pelly, raised during the past year 280 bushels of barley, and over, 3,000 bushels of potatoes, and a large quantity of other vegetables, all of excellent quality.

The increase from four cows which were given to this Chief two years ago has

been large, namely, eleven head.

Several of the other Bands interested in Treaty No. 4 are reported to have also

made considerable advancement in their farming operations.

His Honor Lieutenant Governor and Indian Superintendent Laird reports that of the number of Indians paid in Treaty No. 6 this year, 1,636 received payment for the first time, and being entitled to their gratuity of \$12 each, besides one year's annuity of \$5 or \$17 in all per head, a much larger sum was expended in the payment of annuities to the Indians within the territory covered by this treaty than was anticipated.

The Indians interested in this treaty received this year farming implements for the first time. A distribution thereof having been made to the different Bands at the

dates they were paid their annuities.

Out of the Bands within this treaty, to whom seed grain was given, Mr. Laird reports that he has reason to believe seven made good use of the seed. Most of the Band, however, he fears did not devote all the seed to the purpose for which it was intended.

The Lieutenant Governor also expresses his belief, that were it possible to employ men to instruct and assist the Indians at seed time, most of the Bands of the Saskatchewan would soon be able to raise sufficient crops to meet their most pressing wants.

### BRITISH COLUMBIA.

By Order in Council of the 8th March, 1871, the Board of Indian Reserve Commissioners, which was constituted in the year 1876, for the settlement of the Indian Land difficulty in this Province, was reconstructed in compliance with a strongly expressed desire on the part of the Government of British Columbia, that the com-

mission should be organized upon a more economical basis.

The Dominion Government, while acknowledging the great judgment, tact firmness, and patience, displayed by the late Board in the many complicated questions upon which it was obliged to adjudicate, and which may be stated to have given satisfaction to all parties interested, felt constrained, in the interests of economy, to accede to the representations of the Local Government. This was done in what appears to have been the most judicious manner possible under the circumstances.

The Board of Commissioners, which before had consisted of three, namely: Mr. A. C. Anderson, Commissioner on behalf of the Dominion Government, Mr. A. McKinlay, Commissioner on behalf of the Province, and Mr. G. M. Sproat, Joint Commissioner, was dissolved, and it being considered judicious, in view of the discontent it would probably occasion among the Indians, were an entire change in the personnel of the Commission to be made, the last named gentlemen was appointed sole Commissioner, his decision to be subject to the approval of the Commissioner of Lands and Works in British Columbia. And in the event of differences between Mr Sproat and the Commissioner of Lands and Works on any question it is to be referred to one of the judges of the Supreme Court.

In this way the continuity of the Commission, as formerly constituted, is in a measure preserved, and the Indians have a guarantee that the same policy which had previously guided the Commission in dealing with the Reserve question will

still prevail.

The expenses of the Commission as now constituted are paid by the Dominion Government; but in case of its being necessary for a referee to visit any place, for the purpose of deciding any point of difference between the Indian Reserve Commissioner and the Commissioner of Lands and Works, each Government is to pay one half of the Referee's expenses.

Mr. Sproat, in his report of the work of the Commission during the past year, states that up to the date of that report (26th October), in all the districts visited by him, the Indians appeared to appreciate the just policy and kind intentions of the two Governments, and did not ask any questions respecting the reduction in the number of Commissioners.

Mr. Sproat further states, that dealing with one white chief is more in accordance with the ideas of the Indians, than dealing with three white chiefs, whose respective

duties and positions on the Commission the Indians did not quite understand.

While doing justice to the Indians in the matter of the lands assigned to them, Mr. Sproat seems to have a proper sense of what is due to the White settlers in the adjustment of reserve lands for the former; and he reports that he cannot see that he has been otherwise than well received by the White settlers in the different districts visited; and he thinks that he may venture to say, that the large majority of settlers with whom he has had to deal, recognize that he has done his best to avoid any needless interference with existing interests.

The work of the Commission, during the past year was along the Fraser River, from Yale to above Lytton, along the Thompson up to Hat Creek, and in the long

valleys of the Rivers Nicola and Similkameen.

The work was commenced at the point where it was discontinued last year, being

near Osoyoos, on the United States Frontier.

The Indian land question has thus been adjusted (with the exception of a few open questions) throughout the whole southern interior of the mainland of the Province, for about 200 miles back from the frontier.

The average quantity of land assigned last year to the Shuswaps and Okanagan Indians, was 18½ acres of arable land to each adult, and 22 acres of grazing land for

each horse or head of cattle.

Mr. Sproat, in an earlier report, strongly advocates the non-interference by Government with any of the fishing rights or habits of the Indians. He says that the Indian Reserve question and the buffalo question are trifles compared with the fishery question to the Indians in British Columbia.

The whole Indian population of between 30,000 and 40,000 are fish eaters. It is their staple article of food. The Indians, especially in the interior, subsist on the

salmon.

In the instructions given by both Governments to the Commissioners, great stress was laid upon the necessity of not disturbing the Indians in their possessions inter alia of fishing stations, and on the impolicy of attempting to make any violent or sudden change in the habits of the Indians engaged, among other pursuits, in fishing.

The attention of the Department charged with the management of Fisheries has been called to this subject, and several communications have been exchanged between

this Department and the Department of Marine and Fisheries relative thereto.

In the early part of the season two surveying parties were employed to survey, under the instructions of Mr. E. Mohun, C.E., the boundaries of the Reserves allotted by the Commissioners in 1877. The work on the mainiand was entrusted to Captain Jemmett, P.L.S., of New Westminster, and that on the coast to Mr. A. Green, P.L.S., of Victoria.

The field work was still in progress when the latest advices were received; but

it has probably by this time terminated for the winter season.

Mr. Sproat having reported that the services of Mr. Mohun, as attending Surveyor on the Reserve commission, might, in his opinion, be dispensed with and made available during the winter season, in plotting the field notes of the two Surveyors engaged in running the boundary lines of the Reserves, and next season in assuming personal charge of the field work of one of the surveying parties, as well as superintending the work of the other party, this arrangement was concurred in and instructions were sent to Mr. Mohun.

Mr. Sproat's dispensing with the services of the attending surveyor, and employing a non-professional, and consequently a cheaper man, to examine the lands to be

set apart as Reserves (and which arrangement Mr. Sproat states will work satisfactorily, in view of the fact that his experience will enable him to give sufficiently accurate instructions to the person employed for all practical purposes) effects a saving of about \$6 per diem or \$180 per month in the expenses of the Commission. On the other hand, Mr. Mohun's knowledge of the locations already assigned by the Commissioner for Reserve purposes, eminently fit him both for conducting the field work, which it is proposed to entrust to him in the spring, and for directing the work of the other surveying party.

So soon as the work of allotting Reserves and surveying the boundaries of the same is completed, and the Reserves are regularly transferred to the Dominion by the Provincial Government, an entire change in the administration of Indian Affairs in British Columbia should be inaugurated, as the present system is defective, and will be quite unsuited to the new and varied responsibilities which the transfer of the Reserves will entail upon the Department. This change of management need not involve much (if any) more expense than the present system does, and should, if the organization is judicious, be much more effective and give better value for the money expended.

I am of opinion that the principal administrative officer in the Indian Service of this Province should be a Visiting Superintendent or Inspector, and that he should be constantly on the move. Under this officer there should be sub-agents, each of whom should be stationed at the most central point to the Reserves and Bands for which he acts, and should be subject to the direction of the Visiting Superintendent

or Inspector.

The headquarters of the Inspecting Officer should be at such central point as will be most convenient for the Indians and sub-agents, and where he can be readily

communicated with by post and telegraph from this office.

In view of the dissatisfaction which exists among many of the coast tribes, on account of alleged encroachments by White people on their fishing rights, and of the illicit manufacturing and immoderate use of spirituous liquors by some of the Indians of Queen Charlotte's Islands, where it is stated liquor is both manufactured and smuggled in large quantities from Washington Territory in the United States, and in view of the consequent insecurity of life and property in that locality, it would appear highly desirable that a steamer having Government officers on it connected with this Department and the Departments of Marine and Fisheries, Inland Revenue and the Customs, should visit that locality, and the other places on the coast where it is suspected liquor is manufactured or smuggled, and where there is dissatisfaction among the Indians relative to encroachments on their fisheries. Enquiry should be made by the officers into the several causes of complaint in which their Department are respectively interested, and effective measures should be adopted to remove the same.

The system of giving presents to the Indians of British Columbia was this year, very greatly curtailed. The expenditure in the Fraser Superinteodency in the purchase of implements, tools, harness, seed, &c., for the Indians had been previously very heavy: and the policy of thus teaching Indians who had before been able to subsist by their own efforts, and who were entirely self-supporting, to become dependent upon the Government for the supply of articles which they evidently either did without in former times, or purchased for themselves, was, to say the least, very questionable. No such presents are now given, unless the sanction of the Superintendent-General has been previously obtained, and the expenditure in both the Victoria and the Fraser Tuperintendencies is now limited to what is absolutely

unavoidable.

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Cases of distress meet with prompt aid, and medicines and medical attendance are supplied to the sick when required.

### GENERAL BUSINESS.

The following is a statement of the work done at this office, not including, however, the numerous reports and memoranda prepared (whereof no record has been

kept) or copies made of documents, searches for records, translations from French into English, and vice versa, &c., &c.

Letters received, docketed and registered	4,627
Memoranda, containing instructions for letters to be drafted	3.856
T is a second to the second to	5,050
Letters drafted, transcribed, entered, docketed and registered,	
covering 5,043 pages	3,856
Accounts kept and balanced quarterly	170
Pay-checks issued	3,100
Number of new land sales entered	957
Payments on leases checked and entered	420
Payments account sales checked and entered	1,558
Agents' returns examined and docketed	162
Assignment of land examined and registered under 39 Vic.,	102
	400
cap. 18, sec. 32, certified and entered in sales books	186
Descriptions for patents prepared in duplicate, examined,	
entered and issued	172
Patents examined, entered and mailed	172
Cancellations of sales of land prepared and entered	25
Certificates for Heir and Devisee Commission	1

### MONEYS.

The gross amount of principal at the credit of the sundry Trust Funds administered by this Branch in the interest of the various Bands of Indians owing the same, was on the 30th June, 1878, \$2,943,533.54, being an increase of \$24,165.47 over the amount standing at the credit of the capital account of the Trust Funds on the 30th June, 1877; and the amount of interest which had accrued on the 30th June last was \$160,568.69, being an increase of \$1,502.37 over the accrued interest for 1876-77.

Statement B and the subsidiary statements thereto, which, accompany thi Report, contain full details of the revenue and expenditure in connection with each

of the Trust accounts.

Complete information relative to the expenditure of the several Parliamentary appropriations for Indian purposes will be found on reference to statements C 1, 2, 3, 4, 5, also placed herewith.

# LAND SALES AND LEASES.

The quantity of land in Ontario sold for the benefit of the Indians during the year ended the 30th June, 1878, was  $73,363\frac{8.7}{100}$  acres, being 29,550.36 acres over the quantity of land sold last year. The amount for which the lands were sold was \$54,555.11.

The amount collected on account of old and new sales and leases was \$68,077.93. The area of surrendered and surveyed land in the Provinces of Ontario and

Quebec still unsold is  $480,171_{\overline{180}}$  acres.

Return D prepared by the Clerk in charge of land sales, and which is attached hereto, gives the area of the lands sold in each Township during the year as well as the quantity still disposable.

### CONCLUDING REMARKS.

The usual statistical statements showing the population of the Indian Tribes and Bands, the condition of the various schools conducted in the interests of the Indians, and the agricultural and industrial resources of the Indians of the different Provinces are placed herewith. The reports received from the Indian Superintendents and Agents also accompany this report. I regret, however, to be again obliged to

notice the absence of reports from several Agents, although the Department

repeatedly called upon them for the same.

In conclusion, I have much pleasure in testifying to the general efficiency and zeal displayed by the officers of this Branch in the discharge of their duties.

I have the honor to be, Sir,

Your obedient servant,

L VANKOUGHNET,

Deputy Superintendent-General of Indian Affairs.

No. 1.

Ontario,

GRAND RIVER SUPERINTENDENCY,

2)th September, 1878.

The Honorable

The Superintendent General of Indian Affairs,

Ottawa.

SIR,—I have the honor to transmit the accompanying tabular statements, for the year ending 30th June last, but which, from unavoidable cause, is defective in those of implements, crops, and other industries; but judging from personnal observation and inquiries, they would not vary much with those of the year previous.

The results of the harvest, were on the whole, an increase, and of better qualities,

arising no doubt, from the distribution of seed under your authority.

In horses, cattle, and other stock, as also farming implements, an improvement is perceptible.

Some more land in "Commons" has been brought into cultivation, with conse-

quent fencing.

The public health has been good, no epidemic. Ague fevers prevail, arising from stagnant swamps and creeks, but a probable remedy appears in the removal of quantities of drift and dead wood from the principal creeks, and so allow the waters to run freely, draining the smaller creeks, and with ditching, stagnant pools; to all of which, the Indian Council and people are sensible, and will take the necessary action.

Temperance Societies are active in their organisation, but a few evil disposed Indians defy the law, by taking liquor on the Reserve, cause trouble, prosecutions,

and punishment.

The census show a continued natural increase.

The Six Nations number	3,152
Births	•
Deaths	
Increase	
The Mississaguas, number	211
Births 8	
Deaths 7	
Increase 1	
Population of the Reserve19	3,363

One hundred and forty Licenses have been issued to Indians only, for the removal, and sale of firewood, and for some logs for building purposes, such licenses

being granted upon recommendation of committees of the Council.

As it has become necessary to preserve the woods for the wants of the Indian people, and succeeding generations, it is in contemplation to prohibit the removal of wood from the Reserve, while, it may be observed, traffic in wood has a tendency to withdraw attention from farming and other industries.

Roads and bridges are cared for, money expended, and the statute labour is well, and zealously applied, indeed, the Indians rival and excel their white neighbours in

that respect.

The Agricultural Society, and ploughing matches of the Six Nations, continue to prosper and flourish; the show last fall, being most excellent, and the ploughing matches, with useful prizes attract numerous competitors, and excite a lively interest.

It is gratifying to announce, and welcome the Acts of the Six Nations Council, to cooperate with the New England Company, (London, England) in voting their first annual grant of \$1,500 towards education, and the maintenance of schools in their Reserve. Upon the suggestion of that Company, a new Board of Education for the Reserve, has been formed, to which the Council have named three Indian representatives; your Visiting Superintendent being also a member of the board.

It is pleasing to again allude to the admirable Mohawk Institute, supported by the New England Company; about ninety children are there; its doors being open to, and availed of, by children from Indian Bands throughout Ontario and Quebec.

Upon the request of the Council of the Six Nations, and under your instructions, an arduous work was undertaken, and carried into effect, in an audit of claims, extending over the period of 16 years—against the great majority of the Six Nations. the Council, in the most generous spirit, voting for the full payment of such claims, which you caused to be done.

It is imperative, however, that some course be adopted, to prevent a recurrence of the injurious credits indulged in, and the Council appear anxious to secure that

end.

The Six Nations evince their high sense of the constant good faith of the Crown, by showing their loyalty upon all fitting occasions, and each anniversary of Her Majesty's Birth Day, is duly celebrated with a programme of proceedings pleasing to witness.

The Superintendent, by their request, presides on all such occasions.

On the last 24th May, a loyal farewell address was adopted, to Her Majesty's representative, the Governor General, who with the Countess of Dufferin, so kindly visited the Reserve and the Council House, in August 1874, an historical event, remembered by the Six Nations.

This report, with those of the four previous years, convey very full information,

respecting the largest body of civilized Indians in the Dominion of Canada.

I have the honor to be, Sir,

Your most obedient servant,

J. T. GILKISON,

Visiting Superintendent and Commissioner.

No. 2.

### ONTARIO.

WESTERN SUPERINTENDENCY.
INDIAN OFFICE,

SARNIA, December 12, 1878.

The Honorable

The Superintendant General of Indian Affairs,

Ottawa

Sir,—I have the honor to transmit, herewith tabular statement shewing census, progress in agriculture &c., of the several Tribes of Indians within this Superintendency. I have taken a good deal of pains, and been at very considerable expense, to have it as nearly correct as possible; yet in several cases I had to make an approximation to the best of my judgment.

#### CHIPPEWAS OF SARNIA AND KETTLE POINT

The larger number of these Indians are setled along the River St. Clair, immediately south of the town of Sarnia; the remainder are at Kettle Point and Stoney Point on Lake Huron. The soil of the Sarnia Reserve is good, and a considerable portion of it is beautifully situated. A part of it, however, is very low land, and requires a good deal of drainage to make it fit for cultivation. Nearly all the timber on this Reserve that was of any value has been removed; so that, in many places, there is not sufficient timber left to fence the land. The two reserves on Lake Huron, Kettle Point, and Stoney Point, embracing between them probably between 4,000 and 5,000 acres, contain some of the very choisest land; and there are a few farms tolerably well cultivated. A large portion of these Reserves, however, is of very little value, being composed alternately of mounds of pure sand and deep swamps.

The condition of the Indians is very much better than it was thirty or forty years ago, yet the greater number are very poor, and always anticipate their annuities by obtaining credit, often to more than they amount to. In spite of the stringent provisions of the law, there is still a good deal of drinking among them,

which, of course, adds to their poverty and debasement.

### CHIPPEWAS OF WALPOLE ISLAND.

These Indians occupy the larger portion of Walpole Island. Many of the farms are pretty well cultivated, and a large quantity of the different varieties of farm produce was raised during the past season. The Island is very fertile, and if thoroughly tilled would support a large population. The Chippewas on the Island number about 612, and, on the whole, are industrious and well behaved. They have an annual Exhibition of animals and agricultural produce, at which prizes are offered in the usual manner. This was established a few years ago by the Revd. A. Jamieson (the Church of England Missionary on the Island), and by leading to competition among themselves, has produced good results. On this part of the Island there is a good chapel (Church of England) in which service is held regularly by the veteran Missionary Mr. Jamieson, who preaches to the Indians in their own language.

There is also a school house, in which a school is maintained throughout the year, though I am sorry to say that the attendance, especially for the last quarter, has been very small. The larger portion of the salary of the teacher of this school

is paid by the Church Mission.

### POTTOWATTOMIES OF WALPOLE ISLAND.

These Indians number about 157. They occupy a fine portion of the Island, and a number of them have their farms in a tolerable state of cultivation. Their crops the past season were very good. They have a school supported by the Methodist Society, which is well attended, and apparently efficiently taught by an Indian Teacher. They are much in want of a new school house, and have one now in course of erection. They have also a resident Methodist Missionary among them.

### MORAVIANS OF THE THAMES.

These Indians number about 275. Their Reserve comprises upwards of 3,000 acres beautifully situated south of the River Thames, in the Township of Orford. The land, for the most part, is of good quality, some of it is particularly so. It is divided, for the most part, into 40 acre lots. These in some cases are very fairly cultivated. In many cases, however, these lots remain in their natural condition or nearly so. A very considerable quantity of farm produce was raised on this Reserve during the past season. Many of these Indians are deeply involved in debt; though with moderate care and industry, they might, in a very short time, be in very comfortable circumstances. A Mission of the Moravian Brethren has been established here for upwards of 100 years. In connection with this Mission, there is a very efficient school. There is also a very good school supported from the Indian funds. These two schools, I think, are the best within this superintendency.

### WYANDOTTS OF ANDERDON.

These number only 73 souls. They occupy a splendid Reserve situated on the Detroit River. They have large farms, and some of them are pretty fairly cultivated. They are in better circumstances than any of the Tribes in this superintendency. They have applied for enfranchisement, and about one-half of the time of their probation has already expired.

I have the honor to be, Sir,

Your obedient servant,

EBENEZER WATSON,

Indian Superintendent.

No. 3.

ONTARIO.

WESTERN SUPERINTENDENCY,—2nd DIVISION,
INDIAN AGENCY,

STRATHROY, September 27, 1878.

The Honorable

The Superintendent General of Indian Affairs,

Ottawa.

SIR,—I beg to submit the following Annual Report, on Indian Affairs within my Agency, for the year ending 30th June 1878, in accordance with instructions received in your circular of the 14th August last.

### ONEIDAS OF THE THAMES.

This Band numbers 590, an increace of 5 since last Census. They have built a very good frame school house, and partly finished a second house during the last. Spring and Summer, are a very quiet and industrious band of Indians.

#### MUNSEES OF THE THAMES.

This Band numbers 129, a decrease of 2 since last census. Their condition otherwise has changed so little since my last report, that I have no new infirmation to offer of any service to the Department.

## CHIPPEWAS OF THE THAMES.

This Band numbers 455 an increase of 9 since last Census. They have during the year for the most part been orderly and well conducted, have three good schools on the Reserve taught by native teachers, who give general satisfaction.

The majority of the three bands, are sober and industrious, and enjoy the comforts

of cilivized life.

The moral status with few exceptions is decidedly good.

I have the honor to be, Sir,
Your most obedient servant.

THOMAS GORDON,

Indian Agent.

No. 4.

ONTARIO,

CENTRAL SUPERINTENDENCY.

TORONTO, 10th October, 1878.

The Honorable

The Superintendent General of Indian Affairs,

Ottowa.

Sir,—In accordance with instructions contained in your circular of the 14th August last, I have the honor to submit the following report, on the condition of the Indians in this superintendency, together with a tabular statement showing progress in agriculture &c., for the year ended on the 30th June last.

I am much pleased to be able to report a general healthy condition of the Indians in this superintendency, the natural increase for the past year being eighty-six, which is greater than for many years previously. This no doubt is in a great measure due to

the extreme mildness of the past winter.

The number of Indians as shown on the last census is 2,808, who received during the year as annuities, pensious, salaries, and for other purposes, about \$48,500.00. There are also upwards of 300 Indians in this division who have no fund and do not participate

in these payments, making a total of over 3,100 people.

I find great difficulty in obtaining any thing like satisfactory information of the quantity of land under cultivation, and the produce therefrom, arising in some cases from carelessness and in others from inability to give the desired information. The returns show a considerable increase in the amount of produce raised, over that of previous years. I am quite satisfied that the Indians in this superintendency are generally improving in habits of industry and more especially as regards farming, the great drawback to further progress is the want of suitable agricultural implements, and if any means could be adopted to supply this want it would materially improve their condition.

As regards educational matters, I can only repeat what I have heretofore stated, that the Indians do not place sufficient value on the education of their children, they exercise no control over them and apparently take no interest in sending [them to

school regularly.

If compulsory education should be adopted with any class, it cartainly should be with Indians, but one of the greatest drawbacks, however, to the education of Indian children is the want of proper teachers, the great majority of the teachers employed are totally unqualified for the position, and the only remedy for this evil is to pay higher salaries and demand a higher state of proficiency, and in all cases the appointment of teachers should be in the hands of the Department.

As regards intemperance I am pleased to say that there is a gradual but decided

improvement.

I have the honor to be, Sir,

Your obedient servant,

WM. PLUMMER,

Superintendent and Commissioner of Indian Affairs.

No. 5.

ONTARIO,

NORTHERN SUPERINTENDENCY, —DIVISION No. 1.
INDIAN OFFICE, MANITOWANING, October 14, 1878.

The Honorable

The Superintendent General of Indian Affairs,

Ottawa.

Sir,-I have the honor to transmit my report on Indian Affairs within this

superintendency for the year ended 30th June last, with tabular statement.

There is no material change to report in the condition of the Indians,—the past year has been one of abundance,—the crops having been above the average, and as the open fall season allowed of fishing operations being carried on much later than usual, the Indians generally had an ample supply of food for winter use, and many had a considerable surplus to dispose of last spring.

A gradual increase in grain and root crops raised by many of the bands may be noted, also a slight addition to the number of agricultural implements such as ploughs, &c., but the principal part of the cultivation continues to be done with the

hoe as heretofore.

The immunity hitherto enjoyed by the Indians from the ravages of the potato bug will, I fear, soon come to an end, the much dreaded visitant having made its appearance at several points upon this island and also upon the north shore, and it is feared that next season it will become general, in which case, should the Indians follow their usual custom of leaving their crops to take care of themselves, while they employ themselves picking berries, the total destruction of their potato crops may be apprehended.

Increased attention is being devoted to stock raising by some of the Indians, many of whom are fairly successful; the almost unlimited stretch of excellent pasture they possess affords great facilities for this branch of enterprise which seems likely to become more general amongst them. It is hoped that some bands will ere long be in a position to establish Agricultural Exhibitions which will not only stimulate them to raise a better class of stock, but also to adopt improved methods

usbandry.

In education there is not much progress to note:—With the exception of the schools of Wikwemikong and Sheguiandah the teachers with few exceptions are generally not equal to the duties they have undertaken. At present great difficulty is experienced in obtaining properly qualified teachers, the salary paid being very low. I have remarked with pleasure that both at Wikwemikong and Sheguiandah much greater efforts are being now made to instruct the children in the English language than heretofore.

24

The Indians occupying the unceded part of this Island have greatly improved the highways on their Reserve, a very creditable road, one chain in width and ditched has been made from Manitowaning Bay to Wikweminkong, and improvements in the roads in other directions have also been made, and more are comtem-

plated.

The ill-feeling which has for sometime existed between the two parties of Indians occupying the unceded part of this island has been greatly lessened, and will I trust shortly be entirely removed. At the request of both parties, I have made application to the Department that a day may be appointed for the elections of additional chiefs, under section sixty-two of the Indian Act 1876, after which I trust unanimity will be again restored to their councils.

The health of the various Bands has been generally good, but few serious cases

of illness having occurred amongst them.

The general conduct of the Indian has been good, but few cases of transgressing the law having taken a place when the large number of Indians in this superintendency is considered;—one case of loss of life by indulgence in intoxicating liquor occurred near Little Current, two persons who supplied liquor to Indians were fined, and one sent to jail, an Indian for keeping a house for the sale of liquor on an Indian Reserve was sent to jail for two months and two Indians for stealing liquor were sent to jail for three months. I regret to say that the impossibility of getting Indians to testify truthfully in liquor cases renders it exceedingly difficult to obtain convictions.

The settlement of this Island has made great progress and the demand for land has been in excess of any previous year, the new surveys being made will render available for settlement a large quantity of excellent land, and the proceeds will tend to augment the funds belonging to the Ojibeways and Ottawas of Manitoulin Island, some of whom have been dissatisfied at the small amount of their half yearly

payment.

The total amount distributed during the year among the Indians of the superintendency has been \$8,375.16.

I have the honor to be, Sir,

Your obedient servant,

JAS. C. PHIPPS, Visiting Superintendent.

No. 6.

PARRY SOUND, 1st August, 1878

The Honorable

The Superintendent General of Indian Affairs,

Ottawa.

Sir,—I have the honor, along with the tabular statement, to forward my report

upon Indian affairs in this Superintendency.

Wishing to be able to speak from personal observation about the quantity of land under cultivation and the state of the crops, I devoted several days during my late visits to the different reserves to seeing as many of the gardens as I could find time for; but on some reserves the gardens are so far from each other that it was impossible to see a great many. As a rule the patches under cultivation are small, and few could well be called farms; but the crops upon them were generally good. In many cases, however, the potatoe beetle was doing much damage. Upon the whole, however, the Indians in this Superintendency do not go in much for farming, but depend more upon fishing and hunting.

I fear I cannot report any decided advance in their industrial habits. Yet some

of them see that they cannot now depend upon fishing and hunting but must take more to farming, and I trust that the schools which are in the way of being established will do something towards promoting this change.

In reference to the different bands, I would say that on Parry Island the crops are good; and besides corn and potatoes, a little wheat, oats and peas-have been grown.

At Shawanaga much the same may be said about the crops. Heretofore their gardens were mostly beside each other at one place and the soil there was a poor one, but the ravages of the potatoe bug have led the band to clear patches in different places.

At present the Indian village at Shawanaga is situated on the Lake shore upon two lots lately granted them by the Crown Lands. The Band, however, inform methat they are now convinced that they can no longer trust to hunting and fishing, but must take more to farming, and therefore they are to build cottages at the different places they have selected, are to clear more land, and depend more upon their farms.

At Henry's Inlet the crops are good and of the same variety; but the Band still depends chiefly upon fishing and hunting, but every year they find these getting worse and so they too must take more to farming. In this respect the Forest Bailiff—Moses Meshegogan—sets them an example, as he is the most steady hard working Indian I know. He has about 10 acres now cleared, with good crops of various kinds, and has built himself a large good house. Upon this Reserve there is some good land, but not much of it compared to the extent of rock.

On the French River chief Mishacongai's Band does not inhabit their Reserve, but live upon Manitoulin Island. Upon this Reserve there is a good deal of good land and upon it live 3 families of the Henry's Inlet Band. They have good houses where they have lived for some years; have cleared some land and have good crops. One

of them is also a trader in a small way.

On Doki's Reserve, also upon French River, no one now resides, and as far as I know the only land under cultivation upon it is a piece of about 5 acres cultivated by chief Doki's, but he lives in an excellent house he built some years ago, upon the Reserve of the Lake Nipissing Indians. He and his sons are largely engaged in trade,

and some of his Band also trade in a small way.

On the Lake Nipissing Reserve I found the creps generally good. The chief Cochai has a large clearing at the east end of the Reserve, and I saw some good peas and fair wheat on his farm; but his other crops are not so good. About 6 miles from Cochai's farm 8 of the Band have a pretty large clearing, and I saw good crops of corn and potatoes upon it and some wheat and oats. Near the west boundary of the Reserve several families live near each other and have good crops of potatoes and corn and some wheat and oats. But this Band depends very much upon fishing and hunting.

As to the schools I am glad to say that a start has been made. On Parry Island I inspected the work of the Contractor the other day and found it satisfactory. According to the contract the shool house will be finished by the 15th August, and will be a good substantial building and quite large enough for the number of children.

At Shawanaga about one half of the necessary quantity of logs has been cut and flatted, but the want of snow last winter prevented them being drawn to the site of the school which is at a considerable distance. They will, however, be drawn as soon as there is snow.

At Henry's Inlet about one half of the logs had been flatted and drawn to the school site, when I was at the Reserve, and I saw a large proportion of the remainder in the bush ready for drawing, and the distance there being short I expect that by this time they have been hauled. As to the two latter schools, by instructions from the Department I am to call for tender's as soon as I know that the logs are drawn.

Another school was proposed at I ake Nipissing, and when I was there I held a council with the Band on the subject. The Band admitted the advantage for their children to be educated, but at the same time pointed out that they are so scattered over the Reserve which has an area of 100 square miles and they are so often away hunting that it would be impossible to locate a school so that many of the children could attend, and consequently they declined going in for a school.

I found it impossible to get any reliable information as to the returns of the crops. Some of the Bands could give none, and in the others it was very much guesswork.

In the returns of live stock also I find it difficult to get at the exact numbers, but I believe my returns are very near the mark. In general the Indians cannot understand why the Department wishes for information about that—still they give information as far as they can. To this, however, Chief Dokis was an exception. Hegave particulars in two instances and then declined giving further information. Some of the Band, principally sons of Dokis were present at the time, but it seems to me that Dokis himself is pretty much the Band. At all events all is managed by him and no one gainsays him.

As for the honesty of the Indians—that virtue still remains with them—but it is indeed rare to find an Indian who will go in for steady work. For a day or two for some definite purpose they will work hard, but they have yet to learn the value of

time.

Inebriety no doubt prevails too much, although I confess I have seen but little of it. Still no doubt the Indians continue to get whiskey in one way or another at almost all the taverns, and I believe that most of those wandering traders have whiskey with them, but although I know all this I find it impossible to get such evidence as will lead to conviction, and unless that were certain, moving in the matter

would only make it worse.

Upon the whole I cannot say that I see any material change in the habits of the Indians, but as the hunting and fishing fails they must take to farming, and as they take to that no doubt they will see that to do any good they must stick closer to work. By this time too next year I trust to be able to return a certain number of children as attending school, and I think that will be the first step towards permanent improvement. Old habits are too strong in the older Indians, but the young may be taught the value of time and steady work.

I have the honor to be, Sir,

Your obedient servant,

C. SKENE,

Visiting Superintendent.

Parry Sound.

No. 7.

ONTARIO.

NORTHERN SUPERINTENDENCY,—3RD DIVISION.
SAULT STE. MARIE, 18th September, 1878.

The Honorable

The Superintendent General of Indian Affairs,

Ottawa.

Sir,-I have the honor to forward you my report of the 3rd Northern Superin-

tendency under my charge, as required by your circular.

I have pleasure in informing you that a considerably larger portion of land has been put under cultivation during the past year than heretofore, and crops generally were very good. This Spring the Indians have been sowing wheat and the prospect promises very well. Owing to the dryness of the season, the potatoe crop will fall short.

The health of the Indians during the past winter was better than for the two previous seasons. Several deaths have occurred, but these have been from old age

and chronic complaints.

The roadway surrendered by the Indians, last fall, has been cut out and improved by the Victoria Mining Company. This gave a large amount of employment to those living on the Reserve, and proved a great boon to all. Should the above mine continue to be successful, there will be a plentiful supply of work for all who wish to engage in it.

I have further to inform you that the 1200 acre location surrendered by the Indians in November 1874 is now being opened up by an American Mining Company, with every prospect of being profitable. The expenditure of this Company is

also a great advantage to the Bands residing on the Reserve.

There was but a small quantity of timber cut on the Reserve last winter, and

most of this had to be left in the woods on account of the want of snow.

During the past year quite a number of settlers have taken up land in the Township of Laird. This Township has every probability of rapidly filling up. The great complaint against it is the want of roads. Settlers have also commenced taking land in the Township of Fenwick, and the saw mill erected at the mouth of Goulin's River will tend greatly to increase settlement in that Township. A road has been commenced through the Township of Pinnefather; this when completed will open up that Township, which from its close proximity to the Sault will no doubt be rapidly settled.

Taking all things into consideration, I consider the position of the Indians in my superintendency to be most decidedly improving.

I have the honour to be, Sir,

Your most obedient servant,

WM. VAN ABBOTT,

Indian Lands Agent.

No. 8.

FPRINCE ARTHUR'S LANDING, 21st September, 1878.

The Honorable

The Superintendent General of Indian Affairs, Ottawa, Ontario.

Sir.—I have the honor to transmit, Tabular Satement Indian return for the year 1878.

The four Bands under Treaty No. 3, are chiefly pagans, and, have not as yet been influenced by civilization to any great extent, they are anxious, however, to have a school established among them, and have a teacher employed, who would be competent to instruct them in farming, as well as in the construction of buildings generally; they live chiefly by fishing and bunting.

The circumstance of the establishment of the Northern and Western boundary of Ontario, placing this large extent of country under the control of our Courts, will enable us to carry out the provisions of the law, especially that with respect to the

liquor question, with greater efficiency.

The Indians under the Robinson Treaty, who are located at Fort William, have not been benefited, by coming in contact with civilization, to the extent that would be desirable, however, they have made some considerable advancement in the right direction, having two schools established. A number of the younger members of Pic Band, are able to read and write, and to speak the English language, reasonably

well; on the north shore of Lake Superior, they live chiefly by fishing and hunting, and, having reasonable good hunting grounds, have no difficulty in providing the necessary supplies.

They are anxious to be provided with locations for settlement. This seems to be the more reasonable, as they have quite a large sum to expend in the construction of

roads, the erection of school houses, &c.

A large number have been vaccinated, which seems to have given general satisfaction. Generally speaking they are healthy. Consumption seems to be the prevailing desease; this circumstance arises, I suppose, from their exposure to the inclemency of the weather, on their hunting excursions.

In matters of religion they are mostly Roman Catholic, except those at Michipicoten, who are connected with the Canada Methodist Church, and, are one of the

most prosperous Bands under my supervision.

I have the honor to be,

Sir,

Your obedient servant,

AMOS WRIGHT.

No. 9.

(Translation.)

CAUGHNAWAGA, 27th September, 1878.

The Honorable

Superintendent General of Indian Affairs, Ottawa.

SIR,—I have the honor to submit the following report in reference to the affairs of the Indians of Caughnawaga as required by your circular of the 14th August last. I send you a Tabular Statement as complete as it has been possible for me to fill it.

There are many good agriculturalists, in this village, and it is remarked that the lands are as well cultivated as in no matter what Canadian Country. The harvest of Indian Corn which is never wanting here, is in abandance this year, but as every where else they have harvested much less hay and potatoes than of late years. I believe that I ought to remark that the work of the quarries, which, however, has been very little this summer, has deterred and disgusted some few of the Indians from farming, and in waiting from day to day to be employed at the quarries, they have lost considerable time which they could have employed either in farming or in the shanties of the Province of Ontario.

The Village is not in as flourishing a state as it ought to be.

In conformity with your orders all persons resident without permission upon the Reserve have been notified to leave, and I think that it would be advantageous to the Tribe that the law should take its course in many of these cases, for there are strong and robust Indians who are better pleased to take tenants than to farm themselves, to spare themselves labor and to live in indolence. Dissentions exist in this Village which cause me to anticipate great misfortune; we have already witnessed the death of the infortunate Meloche whose barns were burned the 11th May last and who perished in the flames; he was without contradiction the model of the farmers, and many Indians followed his example. There are still certain troubles which exist concerning the leasing of lands of this Reserve to whites; quite lately, near Ste. Marguerite, the barn of a poor Iroquois was burned with all his crop.

There are many Indians who desire enfranchesement and the division of their

lands.

I am proud to tell you that the sale of wood to whites is completely stopped; drunkenness has greatly decreased in the village; there are still drinkers but very few drinking places, for out of twenty-two cantines which were here, I cannot count more than one, and I have this cause pending before the Court. They buy liquor at Lachine in spite of the watchfulness of Mr. Caisse, special constable, who I have strictly notified to watch the sellers so as to punish them. There are also many places at Montreal where the Indians procure whiskey, but it has been impossible for me to obtain sufficient proof to institute proceedings.

The children rarely go to school, consequently they scarcely know how to read and write, and strange thing, the parents do not appear anxious to send them there.

The population is all Catholic.

I have the honor to be, Sir,

Your obedient servant,

G. E. CHERRIER.

Indian Agent.

No. 10.

QUEBEC,
LAKE OF TWO MOUNTAINS AGENCY,
OTTAWA, 16th September, 1878.

Honorable Superintendant General of Indian Affairs,

# Ottawa.

Sir,—In compliance with instructions received in your circular of the 14th August last, I have the honor to transmit for the information of the Department, along with the Tabular Statement, the following report on Indian Affairs, within this Agency for the year ended the 30th June last.

As this is my first annual report since my appointment to this office here, it would be somewhat difficult for me to furnish the Department with full information on all matters of interest relating to the Agency. I will, therefore, confine myself to the narrative of a few leading facts connected with the Band under my super-

vision.

The men are principally occupied in shantying and farming, especially the latter, in which they appear to take great pleasure and delight. Some of them engage also in hunting and fishing at certain periods of the year, but to a limited extent. During the winter and spring seasons, a number of them are likewise employed in manufacturing snowshoes, moccasins, axe-handles, and lacrosses, which, particularly the last, they ship in large quantities to purchasers in the Cities of Quebec, Montreal and Toronto.

The women spend the greater portion of their time in making all kinds of fancy baskets, bead-work, bark-work and other small wares which they dispose of in Montreal and the surrounding villages, receiving in exchange therefor either money, clothing or provisions, and in this way render valuable assistance in maintaining

themselves and their families.

I have found upon frequent enquiries, that the Indians here prefer agricultural pursuits to almost any other, and I am led to believe that they are quite sincere in what they affirm in this respect, from the fact that those of the Tribe who occupy and cultivate lands on the Reserve are most industrious and hard working men, and many of whom would rank as first class farmers among their more enlightened white brethren, while those who do not as yet possess any lands are extremely anxious to have such provided for them in order that they may be enabled thereby to make better provision for their families:

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They are laboring under a great many serious disadvantages and have been for a number of years, owing to the exceedingly unpleasant difficulties which have so long existed between them, and the gentlemen of the Seminary of St. Sulpice of Montreal in regard to the respective rights of each to the lands of the Seigniory of the Lake of Two Mountains.

It is gratifying, however, to notice that a good deal of that ill feeling and bitter strife which has heretofore existed between the two parties to the dispute has apparently disappeared, while both entertain sanguine hopes that an amicable settlement of their difficulties will be finally accomplished by the Dominion Government

at an early day.

Regarding educational matters, I am happy to record that the different schools in operation on the Reserve are in a progressive and commendable condition. Being under the management of qualifial and efficient teachers, every facility for acquiring a good elementary training is afforded the pupils in attendance, more especially is this the case in the Protestant school, which is purely Indian, where the children are instructed in the English language as well in their own, and it is pleasing to remark that there seems to be an increasing desire on the part of parents to send their children regularly to school that they may there gain such useful knowledge as will better qualify them for the duties and avocations of after-life.

As nearly the entire Indian population is Protestant, there are very few Indian children attending the Roman Catholic schools. Those taught in these schools are

chiefly French Canadians.

Since the demolition and destruction, by order of the Gentlemen of the Seminary of the Protestant church in the year 1876, the French Missionary has been obliged to conduct his services in the school house which has been found entirely too small to accommodate all who attend.

The moral and social status of the Band is good, and I find them well behaved,

honest and trustworthy.

The use of intoxicating liquors is almost entirely unknown among them. During the year only two cases of drunkenness came under my notice, and in both these, a fact I learned afterwards, the liquor was procured and given to them by French Canadians.

There is only one hotel in the village of Oka and the proprietor thereof, aware no doubt of the stringency of the existing law, prohibiting, under a heavy penalty, the sale or gift of intoxicants to Indians, is careful not to furnish them with it. The general health of the Indians is also very fair and there has been no sickness of any serious nature among them during the past year, and only some seven or eight deaths have occurred in that time.

That contagious and often fatal disease, the small-pox, broke out among them in the early part of last winter and proved fatal in two cases. Acting upon instructions from the Department, I had vaccinations promptly performed which had the desired effect of preventing the disease from spreading, and it eventually disappeared.

The various sums of money transmitted by the Department during the year for the relief of the aged, infirm and most indigent of the band were disbursed satisfac-

torily among the proper parties.

Apart from the assistance rendered them by the Department, they are, pending the settlement of their present difficulties with the Seminary, largely helped in

many ways by the people of the Dominion and also the United States.

Their dwelling houses, which are chiefly log, are in a very delapidated condition. I have personally examined a large number of them, and find that they are so old, (some of them 100 years and over), and so out of repairs as to render them unfit for occupation. I understand, however, that it is the present intention of many of the Indians to erect new ones in their stead when the cold weather comes.

The French population on this reserve is much larger than the Indian, and the Indians are constantly complaining to me that these French squatters are a source of

much trouble and annoyance to them.

They consider that these French people have no right whatever to settle on lands which are held in trust for their maintenance and support, and they express

the hope that the time will soon come when all these squatters will be removed from the reservation.

In the month of June, 1877, the Roman Catholic Church, with the buildings thereto attached, was totally destroyed by fire. The Indians, as you are aware, were charged, by the Gentlemen of the Seminary, with being guilty of incendiarism in this case, and fourteen (14) of them were arrested and incarcerated at St. Scholas-

tique to stand their trial for arson.

It is now over a year since they were imprisoned, and during that time they have been tried twice before the Courts at St. Scholastique, and at both trials the jury disagreed as to their verdict and were discharged. Among the accused is chief Joseph Onesakenrat, who is a very active and intelligent man, and one who, with the other chiefs, is always endeavoring to ameliorate the condition of his tribe. They have had to remain in jail a great part of the time, as bail was refused. They are out now, however, on bail, and it is thought that the Gentlemen of the Seminary will abandon any further proceedings against them as the evidence of the prosecution thus far, has failed to convict them, while the evidence for their defence has shown pretty conclusively that they are innocent of the charge preferred against them.

I cannot conclude this report without referring to the great difficulty the Indians

have in procuring wood for fired and building purposes.

The Gentlemen of the Seminary have in their employ four (4) policemen, two of whom were members of the late Provincial Police Force and hail from the City of Quebec, the other two are local men whose principal business I understand it has been for the last nine or ten years to keep a strict watch on the Indians to prevent them from cutting wood on the Reserve, and in a great many instances where they have been discovered chopping a few small trees for fuel they have been arrested, abused and dragged off to prison by these policemen. In this manner are the Indians deprived of even firewood to keep themselves and their families from perishing with the cold in winter, while the Gentlemen of the Seminary are shipping annually thousands of cords of the best maple, beech and birch from the Seigniory to the Montreal markets.

The accompanying Tabular Statement contains all the information on statistical

matters that it was possible for me to obtain.

You will observe that there is a decrease of eighty-nine (89) in the population of the Band since the year 1874. This is owing chiefly to the fact that some twentyeight (28) families left here since that year on account of the unsettled state of affairs at Oka, and also because they had no lands here for settlement.

I have the honor to be, Sir,

Your obedient servant,

JOHN McGIRR,

Indian Agent.

No. 11.

PROVINCE OF QUEBEC.

ST. REGIS AGENCY.

DUNDEE, 12th October, 1878.

The Honorable,

The Superintendent General of Indian Affairs.

Ottawa.

Sir-I have the honor to forward you the Tabular Statement, in connection with

the Iroquois Indians of St. Regis.

The condition of the Indians is in no wise changed since my last report, and with the exception of the trouble with the Rev. F. Marcoux, about the removal of a shed, which the majority of the chiefs and Indians claimed to be an obstruction of a near road-way, leading to the river, such peace and quietness has prevailed as is to be found in an Indian Village or Reserve.

In the name of one of the chiefs, three other chiefs and the father of one of the three, were arrested, for riotously demolishing said shed, which trial came off at Beauharnois on the 7th inst., but the prosecution failed to prove enough of riotous behaviour or Nestruction of property, to convict, and they were released.

behaviour, or destruction of property, to convict, and they were released.

Such suits are to be regretted, if for nothing more, on account of the large amount of costs, which amount could be put to a much better use than paying it out

for law expenses.

During the year some parties have been summoned to Court at Dundee for selling liquor to Indians, and one conviction rendered, but the person left for parts unknown,

and has not returned to pay the penalty.

Since my last report school was opened on Cornwall Island, taught by a female teacher from Oka and was very well attended, but some slanderous reports being circulated about the teacher, she left and the school is now vacant.\* The Indians to their credit are very anxious that it should be opened again as soon as practicable.

I am sorry to say that the curé does not seem to interest himself very much in the cause of education. No doubt it would have a very good effect were he to instruct

parents to send their children to school, and visit the school occasionally.

I have met Indians from other Reserves, that seem to be more intelligent, and can speak the English language better than the St. Regis Indians do, and I cannot see but what these Indians have as many advantages as any of the Bands, that I have seen representation from, if they would use them.

The trouble I speak of between the Priest and Indians, is not through any

religious difference, as they are all Roman Catholics.

I have the honor to be, Sir,

Your obedient servant,

JOHN DAVIDSON,

Indian Agent.

(Translation.)

No. 12.

QUEBEC,

AGENCY OF St. Francis du Liac, 28th September, 1878.

To the Honorable

The Superintendent General of Indian Affairs.

Sir,—I have the honor to transmit herewith a Tabular Statement with my report upon Indian Affairs under my Agency, for the year ended 30th June last.

The number of the population has visibly increased; this is due to the fact that a large number of families, as well as individual members of the tribe, who have been absent many years, have returned.

20 families consisting of 61 souls, who still remain absent, with 300 residents,

make up the total population of the Abenakis tribe.

This people has made some progress in its industries; agriculture has also slightly increased, in spite of which hard times are felt with them this year more than in the past. They evidently experience the effects of the commercial crisis, which has occasioned a considerable decline in the price of the articles composing their trade.

<sup>(\*)</sup> This school has been reopened since the date of this report.

On the subject of schools I have ascertained that a certain number of parents are very remiss in sending their children to school; a good many others are punctual enough. Those who fail in this duty say they are too poor to dress their children properly and conformable to the severity of the seasons. This is perhaps true of several of them; there are, nevertheless, those who are altogether careless on the subject of the education of their children.

The books that your Department provided several years ago have considerably

decreased, and those that remain are far from new.

The teachers are two Indians of this tribe, who instruct the pupils in French and English with explanation in the Abenakis language. These two teachers are very zealous in the performance of the duties of their office. The Government of the Province of Quebee has withdrawn the grant of \$140 which they had allowed up to a late date, to the Catholic teachers of this tribe, and the Protestant instructor has also lost a grant of \$100, which was paid him annually to assist in the work of instruction.

The chiefs await with impatience the final settlement of the indemnities, at the rates fixed by a certain report dated at Ottawa the 19th July, 1869, for the lands occupied by whites, within the limits of their reserve, and they hope that the Agent whose duty it is to take the necessary steps to bring this matter to a successful termination, will soon receive all the titles establishing the rights of these Indians to this property. They also hope that according to the request made by them, the bounds of the lands which they possess in the St. Maurice, at the point called La Tuque, will be defined with as little delay as possible, so as to allow them to reap the greatest benefit, and to prevent in time the establishment of whites on their reserve.

Your humble servant,

L. A. DEBLOIS,

Indian Agent.

No. 13.

No report from Mr. LeBel.

VIGER AGENCY.

No. 14.

(Translation.)

QUEBEC.

Agency of Lake St. John, 26th October, 1878.

To the Honorable

Superintendent of Indian Affairs,

Ottawa.

SIR,—In reply to your circular of the 17th instant, I have the honor to submit for the information of the Government, my report for the year 1877. I regret not having received your circular of the 30th ultimo, as well as the tabular statement forms sooner; this explains my delay.

Some Montagnais families, absent for many years, returned this spring to their

Reserve at Lake St. John to settle there.

The census of this year is 289 souls, shewing an increase of 43 souls.

The harvest has been excellent. Wheat and other grains have given a good investment. Those who farm are much encouraged by the good results, they increase

their farming a little each year by new clearings. They have only one yoke of oxen for their farm work; this is not enough for the present, we are obliged to hire horses at a high price in the precious season of seed time and harvest; it would be an encouragement for them and at the same time a great economy as well if the Government would give them a pair of horses.

These Indians are submissive enough, many among them shew much aptitude for the cultivation of fields. What they want is the means, I am persuaded that the

money granted them for this purpose would be well employed.

The lands of their Reserve are favourable for the culture of all kinds of grain, the climate is excellent, pasture abundant for raising stock. Hunting becoming more and more rare, it will become absolutely a necessity for them in a few years to make agriculture their sole means of subsistance.

A good number of them have comfortable houses, and each year they build new

ones.

There are many kinds of industry, useless at present, on account of their distance from large towns. These Indians are gentle and polite, the Montagnais above all are honest; they are honorable in paying their debts and are very temperate.

Apart from some deaths (from natural causes), there has been no contagious

disease amongst them.

The amount of money received from the Department to be distributed to the most necessitous Indians was \$299.92, and that for the purchase of seed grain, agricultural implements, &c., was \$187.76; the whole has been distributed and dispensed

with the approval of the chiefs.

What I regret to report is the negligence of parents in sending their children to school. A small number attend regularly. I believe that a means of encouraging these children would be to distribute each week, to those only who attend regularly, some small article of little value but of a great price for them, such as a little shawl, a cap, &c. A small sum annually would be sufficient.

For the other information, such as the value of their goods, hunting, fishing, crop, &c., I refer you to the statement of 1876; there has been very slight change.

I have the honor to be, Sir,

Your obedient servant,

L. E. OTIS,

Agent.

No. 15.

RIVER DESERT, 2nd November 1878.

To the Honorable

Superintendent General of Indian Affairs,

Ottawa.

Honourable Sir,—I have the honour to inclose herein the Tabular Statement of River Desert Indians for the year ended on the 30th June, 1878.

And I am happy to state that the Indians here are very healthy. Except some

of them that are subject to consumption.

I have also to state that they are very poor which is owing to the hunting grounds being scarce of game, and the prieces low for what they kill, and to the fact that they are not the best of farmers.

I am, Sir,

Your obedient servant,

PATRICK MOORE,

Indian Agent.

No. 16.

Nova Scotia.

DISTRICT No. 1

No Report from M. Harlow.

No. 17.

Nova Scotia,
Indian District No. 2.
Cornwallis, K.C., September 5, 1878.

The Honorable

The Superintendant General of Indian Affairs,

Ottawa.

SIR,—I have the honor to submit, for the information of the Indian Department,

the following Report with the Tabular Statement to the 30th of June last,

There are no reserves set apart for Indians in this county, and although they; live mostly in slight framed houses, and have many of the comforts of civilized life, ye in the summer, they are somewhat migratory, following up the fishery on the Bay of Fundy shore, simply to obtain a daily existence.

One or two of them also engage in porpoise shooting, but the oil they obtain is

sold to keen traders at half price, and does not amount to much.

I do not consider them improvident originally, but from the force of circum-

stances, which becomes a second nature.

Many of them are anxious to obtain lands for settlement, and would, no doubt, improve them to a certain extent, which would add, materially, to their comfort, and prevent that decrease in their number which is steadily, but slowly and surely taking place from the very nature of things.

I have received, from the Department, for the purpose of assistance to the sick, the aged and infirm within the year, and also for seed, when required, to the amount of \$79.75. Of this sum, there remains on hand—June 30, 1878—\$13.22; these sums

are exclusive of \$9,22 received for medical aid.

. There are no shools for Indians here particularly, but all schools are free, and

one family, in South Keswick, send three constantly to the school there.

I have the honor to be, Sir,

Your obedient servant,

J. E. BECKWITH,

Indian Agent.

No. 18.

Nova Scotia, Indian District No. 2, Caledonia, 22rd September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Sir,—I have the honor to submit for your information the following Report,

with accompanying Tabular Statement.

Previous to my assuming the Agency of this District, I found matters in a very unsatisfactory state, owing to the encroachment by White men on the Reserve grounds. I hope to have this grievance removed in a short time.

The Indians of this District live principally by fishing and basket-making. A few of them live comfortably by farming. They are very much in want of a few ploughs, &c.

Very few of them live on the Reserve, owing principally to the want above mentioned. I must confess, however, they are the most comfortable who reside per-

manently on the Reserve.

I have not succeeded as yet in obtaining a purchase from the Indians of the island in Keyemkegoeh Lake, owing to the temporary absence of a few of the leading

The Indians of this District are a quiet, inoffensive class of people, attending very regularly to their religious duties.

There are no schools nor teachers for the Indians of this District.

I have the honor to be, Sir,

Your obedient servant,

THOMAS J. BUTLER,

Indian Agent.

No. 19.

NOVA SCOTIA, INDIAN DISTRICT NO. CHESTER, 23rd September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Sir,-I have the honor to submit, for the information of the Indian Department,

the following Report:—

Ever since my appointment to the Agency, which has been within the last few months, I have had much satisfaction in observing a marked change in the habits of the Indians of my District. They are beginning to evince, every day, a much stronger desire for agricultural pursuits than heretotore. Many of them have purchased small pieces of land, especially in Bridgewater, where they are replacing the old wigwams with comfortable houses. Those living on the Reserve have been favored with good crops of wheat, barley, potatoes and oats, and are now preparing the land to sow more extensively next spring. I do not know of any Indians engaged in shore fishing, but the river, on which they depend principally for a livelihood, have rewarded their labors this spring with bountiful results. Owing to the Indians being very much scattered, living in groups of three and four families, at a distance of twenty and thirty miles apart, I regret it is impossible for them to have a school. The Nictaux and Atlantic Railway, now in course of construction, has given employment to a great many during the past few months, and should the work continue, I feel encouraged that there will be but little suffering from indigence the coming winter. As a rule, the Indians here are a temperate people, and attend strictly to their religious duties. They are all Roman Catholics. The money I received in the spring for the relief of destitute Indians, I have distributed as my judgment best directed me, and I hope to the satisfaction of the Department. I also received \$30 for grain seed, a part of which I expended in purchasing potatoes, barley, oats, &c. I will forward immediately receipted accounts for the money received.

Owing to my recent appointment I regret I cannot send a true tabular state-

ment this year.

I have the honor to be, Sir,

Your obedient servant,

E. J. McCARTHY.

No. 20.

NOVA SCOTIA, DISTRICT No. 5.

No Report from Rev. M. O'Connor.

No. 21.

NOVA SCOTIA, DISTRICT No. 6.

No Report from Dr. McLean.

No. 22.

Nova Scotia, Cumberland County, Parrsboro', 28th Sept., 1878.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—I have the honor to submit, for the information of the Indian Department,

the following report, with tabular statement, to the 30th June last.

Having received my appointment so recently my report will of necessity be brief. I have been unable to obtain all the information required in the tabular statement; but so far as it goes, what I have filled in may be relied upon as accurate.

I find there are from sixty to seventy resident Indians in this county, and about

as many more who come from adjoining counties to spend the summer here.

The principal Indian settlements are at Half-way River Lake, Athol, Spring Hill and Amherst. There are no Indians living on the Reserve. I cannot precisely state whether there has been an increase or decrease in the population, but incline to the opinion that they are gradually growing less.

Our Indians here are poor, and are at times reduced to extreme want.

Hunting is carried on to a limited extent, during the fall and winter months. During the summer they make firkins, tubs and baskets, from which they derive the greater part of their support. As a rule, the Indians here are temperate, cases of drunkenness being extremely rare.

The Reserve was formerly well wooded, but has been plundered till but a little

valuable timber remains.

I have the honor to be, Sir,

Your obedient servant,

Indian Agent.

No. 23.

NOVA SCOTIA, DISTRICT No. 8.

A. S. CLARKE,

No Report from Rev. R. McDonald.

No. 24.

NOVA SCOTIA, DISTRICT No. 9.

No Report from Rev. Wm. Chisholm.

No. 25.

Nova Scotia, District No. 10.

No Report from Rev. J. McDougall.

No. 26.

Nova Scotia, Indian District No. 11,
INVERNESS, RIVER INHABITANTS,
24th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—In compliance with the request of the Department of the Interior, Indian Branch, of date 14th ultimo., I beg to transmit my report of the Indians (Mic-mac Tribe) of Indian Reserves at Whycocomagh and Malagawatch, for the year ending 30th June, 1878.

The tabular statement accompanying this report will, I hope, furnish the Department with all the statistical information required.

Some of the Indians under my Agency are unjustly used and trespassed upon by some of their White neighbours by fencing and improving, ploughing and sowing on the Indian Reserve at Whycocomaga against the will and consent of the Indians occupying the same, and driving away the poor Indians when they begin to plant on parts of said Reserve. On one occasion the White people took from them their hoes (planting implements), spilt and scattered their potatoe seed on the ground, and sent them away by force and threats. These white trespassers maintain that they will not give up these fenced in fields until they will be paid for the trespassed improvements. They are also yearly cutting and carrying away wood for fuel, fence poles, &c., for their own use and seling it against the will and consent of the Indians and not paying them for either wood or poles. The Indians on these Reserves are a law abiding people, and they are in hopes, from year to year and from time to time, the Indian Department will take such measures as will stop these trespassers from intruding on them. Some are unable to keep a cow or a sheep on account of their White neighbours fencing and keeping from them their meadow and pasture land.

In my tabular report I have included the prices of Indian Reserves fenced in by

the trespassers on the lots laid out for the Indians and occupied by them.

I understand that the \$120 aid money annually given by the Department (the one-half for seed-grain and potatoes in the spring) has always been semi-annually divided equally among heads of families, is not alone used for seed; but also in pay-

ing to plough and manure the land to put the seed in.

Many of them are poor, yet not all from idleness. The chief causes are improvidence, the high price of provisions and dry goods, and the fact that they get much less for their work at the Reserves, such as butter-tubs, keellers, churns, washing-tubs, baskets, &c, &c., than they get some distance from home in other parts of the county and Province, and also, the advantage their White neighbours take of them in driving their cattle on the Reserves in summer, which for want of good fences eat and destroy their grass, crops and pasture.

Fishing is not followed by them as a business; yet the Indians occasionally spear eels and cod fish, and a few salmon when they can get them and some other kinds of

fish for their own use, but do not sell much.

The Indian school on the Whycocomagh Reserve is taught by a John McEachen, well qualified and of many years experience, is well conducted and giving general satisfaction, but the average attendance is not all that I would expect or desire.

About one-half the children attending school are orphans, some of them brought up by their grand parents; the concomitant difficulties that naturally attend the want of warm clothing, shoes and moccasins, in conjunction with the want of school apparatus, account very materially for the non-attendance of the children. Notwithstanding these difficulties, so much calculated to impede the progress of education, some of the Mic-mac school-going children can read, write and cipher with astonishing facility, and their knowledge of geography is truly surprising.

The Indians are not the best of farmers, yet I am happy to report a decided improvement in such of them as devote the most of their time to agricultural pursuits, and the rising generation with the advantage of the school for which they feel

grateful, will have a better opportunity.

The timber mentioned in the tabular statement accompanying this report was timber made by the Indians, with a few others to assist them, and sold by them and for their benefit.

The quantity of wood for fuel and fence poles taken by the trespassers I am not

yet in a position to ascertain.

The Indians, both male and female, coming under my Agency, are with very few

exceptions industrious and of very sober habits; many of them are teetotallers.

The resident Presbyterian Minister at Whycocomagh, Rev. Mr. Stewart, and some other gentleman, there are very charitable and kind to the "Aborigines" in relieving them in extreme want and indigence, which is quite at variance with the doings of some of their other white neighbors. During the year there have been four marriages, ten births and seven deaths, viz: four grown up persons and three children.

I have not heard of any contentions among them worth notice. Cases of gross immoralities are of rare occurrence among them, owing, I presume, to the salutary instructions of their missionary priests attending on them.

There has been no contagious disease amongst them during the past year.

I have no funds at my disposal for occasional relief of the aged and infirmmembers of the Band, who are depending on their friends who are in very limited circumstances themselves.

The Indians complain that a main public road was laid out and finished through their meadow land last year without any compensation being allowed them for soil or fencing, but I do not know from what funds they can get compensation.

All which I most respectfully submit.

I have the honor to be, Sir,

Your obedient servant,

DONALD McISAAC, P.P.,

Indian Agent.

No. 27.

Nova Scotia, District No. 12.

No Report from Mr. McGillivray.

No. 28.

Grand Narrows, Cape Breton, 24th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,
Ottawa.

Dear Sir,—I beg to submit the accompanying Return of Indian Affairs in the County of Cape Breton. As I have only received my appointment in May last, I cannot report progress in any particular branch.

School is in operation at Escaponi since the 1st of May, and giving general

satisfaction.

Respectfully yours,

M. McKENZIE,

Indian Agent.

No. 29.

CHATHAM HEAD, N.B., 3rd October, 1878.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor to submit, in accordance with instructions, the Annual Report on Indian matters for the year ended 30th June, 1878.

I am pleased to report an improvement in many of them having given rather

more attention to farming, and in other places more attention to fishing.

There is an apparent increase in the population, but I may not have been able to get them all last year, they are so migratory. They are very anxious to have schools amongst them, but it is a difficult matter to get them to assist in any way towards preparing for the same.

I have, however, had one school opened for three months, taught by an Indian, and you will observe by tabular statement, that the attendance was fair, and I think with better arrangements, &c., the schools would work to good advantage to the

Bands.

As regards habits, &c., there is not much difference, the majority of them are

still heedless of the future.

It is difficult to prevent them rom procuring intoxicants, as many White people will purchase it from the liquor dealers for them, and in those cases it is almost impossible to bring the proof home.

I enclose statement which will furnish the Department with all the statistical

information.

I have the honor to be, Sir,
Your obedient servant,
CHAS. SARGEANT,

Visiting Superintendent.

No. 30.

Fredericton, N.B., 19th December, 1878.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—I have the honor to enclose tabular statement for the year ending the 30th June, 1878, connected with Indian Reserves within my superintendence.

I have made it up with great care, and where I have not been able to give

exact figures, have approximated as nearly as possible.

I find the Indians in some of the localities very unwilling to give me information, from the fact of my not distributing more among them, which is certainly not my fault; although I know they believe that I am to blame and could easily give them more. It is certainly an unfortunate state of things, and I do think that they have been hardly dealt with, and if a reasonable amount were supplied them I should have very much less trouble.

I will communicate more fully again regarding aid.

Report will be sent very soon.

I have the honor to be, Sir, Your obedient servant,

WILLIAM FISHER.

NEW BRUNSWICK,

WESTERN SUPERINTENDENCY,

FREDERICTON, 27th Dec., 1878.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,-I have the honor to inform you that, in accordance with your circular of the 14th August last, I herewith enclose a report upon Indian Affairs connected with my Superintendency for the year ending the 30th June, 1878.

The tabular statement forwarded by me a few days since to your Department is as complete as I could possibly make it, under all the circumstances, and you will no doubt find the information therein contained useful for your general annual

Having reported so fully formerly there does not appear at present much to report upon, except in some particular points, to which I shall now call your attention.

The concurrence given by the Indians to the Tobique Indian Reserve some time since has been the means of enabling me to sell at public auction, in the same manner as that pursued by the Government of New Brunswick, and the result so far for the winter of 1877 and 1878 has been exceedingly satisfactory, a certain sum having been derived from stampage and placed to the credit of the Hon. Receiver-General of Canada, on account of Indian Funds, thereby preventing the lawless trespasser from appropriating to his own use improperly, which has unfortunately been too much the case for a long period, more or less annually, and particularly in consequence of the carelessness, negligence and very great indifference of the Indian people belonging to that Reserve, in not looking after their own special interests in that respect; and also preserving from danger of forest fires the value of at least a certain portion of the timber on the Reserve, with a prospect of adding something more to Indian Funds from the same source, during the winter of 1878 and 1879.

The Indians belonging to the Reserve at Woodstock, in the County of Carleton, although often requested to assent to permit the Indian Department to dispose of the few hundred sawlogs, and probably other timber in that Reserve, in the same manner as that of the Tobique Reserve, still adhere to their former determination not to

do so, which for many reasons is to be regretted.

Regarding schools, in my last annual report, among other things, I called the attention of the Indian Department to the fact that the Indians of the Tobique Indian Reserve had at last agreed among themselves, and come to the conclusion to have a school established upon the Reserve, and would like to know how much money the Department would allow a teacher annually, provided they selected a suitable person; and they also wished to ascertain whether the Department would grant them a certain amount for the repairing of a building which could be used as a school house, and would give in addition something for furniture, books, etc., etc., for the purpose of enabling them to carry on the school for the benefit of those connected with the Reserve. The reason they give for requiring additional aid for furniture, books, etc., etc., is that they are too poor to purchase the articles enumerated; and unless they are assisted in this manner they would very likely not be able to carry on the school. I do not apprehend that the cost of the articles mentioned would amount to much, and should like to see a beginning somewhere; and if a school was once established at Tobique it might lead to a similar one being established at Kingsclear, in the County of York, the Indians of which Reserve feel anxious to have a school among them upon a similar basis, and the result would be

During the spring, when I visited the Indians of Little Falls Reserve, in the County of Madawaska, I met John Costigan, Esq., M.P., John J. Hodgson and John Hartt, Esquires, of that County, and an arrangement was entered into by which several Indian children of that Reserve were admitted into the common school of that district, and I had the great pleasure of visiting this school and seeing the little Indian boys and girls, looking clean and neatly dressed, in their respective seats, together, quiet, orderly, and conducting themselves as well as need be, presided over by a young lady, apparently well qualified and also accomplished, with whom I had some conversation regarding the care and attention I should like to see bestowed upon the Indian children, and have no doubt that in due time, if they are permitted by their Indian parents to continue their attendance, will shew the fruits of their

assiduity and the teacher's training.

The Indians of the Tobique Reserve, in the County of Victoria, as well as the Indians of the Woodstock Reserve, in the County of Carleton, and the Indians of the Kingsclear Reserve, in the County of York, would like to have their several Reserves surveyed, and I think it would be prudent to have the same done, because the boundaries in all these Reserves require defining, particularly so regarding the Kingsclear Reserve, for to my certain knowledge there have been slight disputes among the adjoining farmers and some of the Indians, each party claiming the land the line fences on which appear uneven; and it might be the means of preventing fiercer disputes, and lead to a better understanding between the Indians and their White neighbors; and, in addition to the defining of the boundaries, it would be well at the same time to divide a portion of each Reserve into lots, so that any Indian who might desire to occupy and farm could do so, and know exactly what part of the Reserve is really appropriated for his own purposes, and might be a means of causing them to become more ambitious, and ultimately lead to an improvement in their condition, which is very desirable.

During the early part of the current year I had a great deal of trouble with the Indians, in consequence of the too free use of intoxicants among them. Having called the attention of the Department to this matter so fully, previously, it is needless to say anything more than to state that the chief difficulty lies in being

unable to get some of the magistrates and police authorities to perform their duty. There has not appeared to be as much intoxication among the Indians latterly, but I attribute it somewhat to the scarcity of money among them, although the existence of the very strict laws regarding the sale and giving of intoxicants, with the additional threatening on my part, has been the means of doing some service, but a more efficient remedy is, I am happy to state, near at hand in some of the districts at least, and that is the removal of the cause of the terrible temptation from amongst them, through the operation of the Temperance Permissive Act, so called.

Having called the attention of the Department long since to the small amount of pecuniary aid and seed money distributed among the Indians within my Superintendency, for some years past, and more particularly during the current year, it appears to me to be necessary to go more into detail than formerly; but if you will examine and compare the amount bestowed upon the Indians of New Brunswick, with that of Nova Scotia and Prince Edward Island, of the Maritime Provinces, not speaking of Ontario, Quebec, and other Provinces in the upper part of the Dominion, you will find that the medical treatment of the Indians of New Brunswick has been sadly and unjustly neglected, and with the exception of some small amounts paid to medical men for services and medicines in some parts of my District (I do not allude to the extraordinary expenditure made for small pox and vaccination during one or two of these years, but I am speaking of ordinary annual expenditure among the Indians), I do assure you that, with the exception above, I have had to pay medical men and for medicines solely out of the small amount sent to me for pecuniary aid, and have at times been constrained from necessity to withhold medical aid in consequence of being compelled to take from the pecuniary aid funds, and even then having for that purpose a sum quite inadequote to the wants of the Indians. You have hardly any idea of the difficulty experienced in meeting their pressing wants at particular periods. The fact of the matter is that, generally speaking, all the blame falls upon the agents thus placed, the Indians in some cases believing that the agents appropriated the funds to his own uses, and in others could very easily obtain all the money required.

I sincerely trust that your review of the whole question of funds sent to me for years past, that you will see the absolute necessity of increasing the amount for pecuniary aid, seed and for medical purposes. A small additional sum in each case would probably meet the difficulty, and place me in a position not so humiliating as at present. I know that the demands upon the Dominion Exchequer are large, but justice ought to be done to the Indians of New Brunswick notwithstanding.

I cannot note any progress in agriculture, and certainly much cannot be expected when the small amount of money appropriated for that purpose is taken into con-

sideration.

In some cases, owing to the great poverty of the Indians, and want of appliances to put the land in order, some of the money specially appropriated for seed is used for the purchase of food. Although I have strongly remonstrated against this course, and believe that the difficulty could be overcome partially, at least, if the Department could bring itself to believe that the Indians rightly deserved and required more assistance.

I have the honor to be, Sir,

Your obedient servant,

WILLIAM FISHER,

Visiting Superintendent.

No. 31

PRINCE EDWARD ISLAND.

No Report from Mr. Stewart.

No. 32.

Manitoba Superintendency, Winnipeg, 31st October, 1878.

The Honourable,

The Superintendent-General of Indian Affairs,

Ottawa.

Sin,—I have the honor to acknowledge the receipt of your circular letter dated the 14th of Agust last, together with your circular letter of the 17th inst., No. 9,570, requesting me to send you a report, with statistics, &c. with regard to the Indians in this Superintendency.

I beg to answer that, under the new organization of this office, no report of this kind can be sent unless the necessary information is supplied by the Agents or by

the Inspector of Agencies.

The Agents, I believe, have been instructed to report direct to your Department, and the Inspector of Agencies has never communicated to this office any information or report that would enable me to answer your above-mentioned circular as it is expected they should be.

Under these circumstances I have the honor to represent that there is no information in this office that could offord me the means of sending you the information.

ation or the report asked for.

I have the honor to be, Sir

Your obedient servant,

JAS. F. GRAHAM,

Acting Indian Superintendent.

No. 33.

COUCHICING AGENCY,

RAINY LAKE, 25th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

SIR,-I have the honor transmit tabular statement, with Report on Indian

Affairs within this Agency for the past year.

On the 23rd July, 1878, I made the payments to eleven Bands at this Agency, although the time named for the supplies to be delivered at this place was the 12th July, only part of them reached on the 2nd July, the gilling twine did not arrive till the 19th September.

On 25th July, I started to pay the Lac Seus and Mattawan Bands, the former I paid on the 31st July and the latter on the 4th of August. The Indians of Wabyon

and Eagle Lakes I paid en route.

# Reserve No. 18.- Mickiseese and Gabay, Rainy Lake.

These Chiefs have their Reserve in common but they do not agree, they wish their several Reserves to be separate. The Half-breeds are paid their annuities with Mickisees, and although both the Indians and Half-breeds have excellent land on their several Reserves, they hardly raise enough potatoes to pass the winter. A

small quantity of wheat and barley was given to them last spring, but on visiting the Reserve I found that they were too indolent to put up fencing, and the cattle destroyed the grain.

They have six houses and one stable. They have only received one ox; a requisition has been sent for the remainder. The Half-breeds who are with this

Band have also four horses.

## Reserve No. 26.—Naitawee Comickinung, Rainy Lake East.

This Band planted sixty bushels of potatoes, and also sowed one bushel each of wheat and barley but the Chief informed me that it did not ripen. They have requested part of their cattle this season, and they appear anxious to improve their condition. They have three horses and one stable.

## Reserve No. 17.—Whashesconce, Rainy Lake N. W.

This Band planted 20 bushels of potatoes and also a small quantity of wheat and barley, but I am sorry to say did not succeed. They are not prepared to receive their cattle, they are making preparations for next season. They have only one house.

Several of this Band still plant on their old gardens, which are principally on Islands.

## Reserve No. 27.—Kakkeewayash, Wabegon and Eagle Lakes.

This Band have their Reserves on Wabegon and Eagle Lakes only part of this Reserve was surveyed, as the surveyor was recalled; they are anxious that the remainder should be surveyed. They planted seventy bushels of potatoes last spring. They have ten houses. They are not prepared to receive their cattle.

# Reserve No. 14.—Keetcheeingahcehung, Rainy River.

This Band plant corn and potatoes; they have not made much advance as only the Chief and few of his followers reside on the Reserve; they have three houses. They have received all their cattle, but lost four head last spring partly by accident and want of proper care.

# Reserve No. 15.—Guscongin, Rainy River.

This Band still plant on the American side, as they had their gardens on that

side before the treaty. They plant corn and potatoes.

This Band have received all their cattle, but have lost three head by accident and want of proper care. They have three houses.

# Reserve No. 13.—Mawintoobinesse, Rainy River.

This Band plant corn and potatoes, they also sowed some wheat and barley. They have three houses and have received all their cattle; they lost one cow last winter by being hurt on driving from Winnipeg to the Reserve. Only the Chief and three of his followers reside on the Reserve, the remainder of the Band are wanderers.

# Reserve No. 12.—Neeshotai, Rainy River.

This Band plant corn and potatoes, they also sowed some wheat and barley. They have four houses. They have received all their cattle.

## Reserve No. 11.—Keetchcekaikake and Maskeekeeinenie, Rainy River.

These Bands have their Reserves in common; they plant corn and potatoes. The latter Chief has only three families who reside on the Reserve, the remainder of the Band reside at N. W. Angle. They have been notified that they must reside on the Reserve and cultivate the soil. Baitcekipenesse, the Chief of one these Bands, died spring 1878, and his son was elected as per Sect. 61 of Indian Act. They have three houses, and Keetchcekaikake has received all his cattle.

The other Bands are not prepared to receive their cattle.

### Reserve No. 10.—Reejickookai, Rainy River.

This Band plant corn and potatoes. They sewed some wheat and barley, but owing to the Chief and part of his followers leaving the Reserve to visit the Sioux Indians at Devil's Lake their gardens were destroyed by their cattle. They have three houses and one stable. They lost an ox by falling on the ice in driving from North-West Angle to the Reserve.

### Reserve No. 28.-John Cromastie, Lac Seul.

This Band only plant potatoes, they planted 15. bushels last spring. Seed grain will be sent to them for next season, as they are anxious to plant and sow corn and wheat. They have 17 houses and one stable. The Reserves of this Band, as you are aware, have not been surveyed, and the Chief is anxious that the three several Reserves which they have chosen should be surveyed. Two are on Lac Seul and one on Shoal Lake, and as the distance from one of the Reserves to Shoal Lake is fifty miles, they have requested cattle for this part of the Band, and also tools and saws. They have lost four head of cattle partly by accident and partly by want of proper care. This Band have requested a teacher.

## Reserve No. 21.—Saeketcheway, Mattawan, English River.

This Band have small gardens of potatoes, they planted 118 bushels of potatoes last spring. They are anxious that their Reserves should be surveyed as they still plant in their old gardens. They have choosen a place on English River named Assuhescousewecah for one of their Reserves and the other at entrance of Mattawan River. They have also applied for a teacher. Only part of the cattle have been received by this Band. They have requested the remainder this season. This Band have 12 houses, four at Mattawan and eight on the other location.

## Liquor.

As there are no police in this section liquor is brought in both from Thunder Bay and Winnipeg, and in two instances given to Indians: the first was a raid the River Indians made on a whiskey dealer and seized his liquor, the second was a present given by one of the dealers to several Indians, and they could not resist the temptation. The dealers always camp on the American side and neither the Whites or Indians will inform.

#### Teachers.

There is a general desire amongst these Indians to have schools established; not only to teach their children reading and writing, but also the young men to plough and the use of tools.

I am sorry to say that notwithstanding the River Indians have received cattle and ploughs, very little land has been broken up, although on five of the Reserves

the land has been cleared, as they have been sites of ancient villages.

Notwithstanding the low price of furs, the Indians have had fair returns for their hunts, as the Hudson Bay Company only slightly reduced the price of furs, and as rabbits were numerous they did not suffer for want of food, and this season the wild rice has been abundant.

The general health of the several Bands has been good. The diseases most common are scrofula and those brought on by exposure to cold, and I am sorry to report several cases of venereal. Dr. Robinson has administered to these Indians since his residence here.

I have the honor to be, Sir,

Your obedient servant,

R. J. N. PITHER,

Indian Agent.

No. 34.

Assabaskassing Agency, 16th December, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Sir,—I have the honor to acknowledge the receipt of your letter No. 9,570.

dated 17th October last, here on the 11th, and in reply.

The circular with the enclosed tabular statement, dated 14th August last, addressed to me by the Superintendent General of Indian Affairs, I only received here on the 26th October last, brought by chance opportunity from Rat Portage one day before the lake where I am closed with ice, and from that date to within a few days back the ice has kept weak, unfit to travel on, caused by the long continuation of mild weather, and another thing, at the time I received the circular I was laid up with sickness which kept me from attending to my work to within a few days ago; having no person within reach that I could call upon to assist me, I had to wait until I recovered to attend to the tabular and report, which I have sent off, though imperfectly, alone to Rat Portage on the 9th inst., hoping from thence to be sent to Winnipeg.

One great draw back I have where I am, no mail ever passed here with the exception of the one that brought your present circular since I have been appointed Agent, and instructed to have my residence here. I have had to hunt up letters sent to me at my own expense, and in many instances letters have been brought to me by chance persons passing my place, and in such cases often I have to pay them dearly for their trouble; often occur that letters of business from Winnipeg are one to two months old before I receive them, in consequence it is impossible for me

to do my work to satisfy my employers.

Another thing, I am expected to send a monthly return of statements of the distribution of provisions to destitute Indians; to fulfil this duty I have to send monthly either to North West Angle or to Rat Portage to get them forwarded from thence to Winnipeg, which I do at my own expense, and it is not every time when I have to send that I can find a person at hand to do the work.

If nothing is done for the better in sending off and getting in my letters of

business, I cannot be expected to be able to satisfy my employers.

I have the honor to be. Sir,

Your obedient servant,

G. McPHERSON,

Indian Agent.

#### No. 35.

### MANITOBA, DISTRICT No. 2,

Manitoba House, 14th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

SIR,—Herewith I have the honor to transmit tabular statement with report on Indian Affairs within this Agency for the past year.

I beg however to premise that I have not succeeded in getting a correct tabular

statement.

The affairs pertaining to the Bands under my care, I am happy to say have gone on satisfactorily during the time they have been under my supervision.

### Lake Manitoba.

This Band numbers 171, showing a decrease of 47 since last year.

This Reserve has been surveyed last winter. They beg to ask that their Reserve be extended beyond Dog Creek, so as to include farms which were under cultivation before the Reserve was laid out. Should their request be granted it would extend the Reserve a mile or so to the west.

#### Ebb and Flow.

This Band numbers 176, showing an increase of 84 since last year.

The experience has shown that the land for farming in parts of this Reserve is not suitable for that purpose, being subject to inundation in wet seasons, causing great losses in consequence thereof.

They beg to ask that a certain ridge situated about one mile and a half to the west side of the present Reserve be granted to them for the purpose of farming.

#### Water Hen.

This Band numbers 117, showing an increase of 3 side last year. These Indians want their plan of the Reserve altered as follows:—

The west part to be extended as far as a small river running about one mile west. The reason for their wanting this is that fish are plentiful in this river as well as that several farms have already been cultivated here.

### Fairford.

This Band numbers 204, showing an increase of 26 since last year.

The Indians of this Reserve are divided into two distinct villages, one at the "upper" and the other at the "lower" end of the Reserve, making a distance of five miles apart.

Great confusion is caused here in consequence of their being only one school; the distance being too great for children living in the upper village to walk to the lower willage.

The Indians of the upper village beg that a school and teacher be given to them,

having a sufficient number of children to form a school of their own.

#### Lake St. Martin.

This Band numbers 104, showing a decrease of 17 since last year. Contentment generally prevails among the Indians of this Tribe.

#### Little Saskatchewan.

This Band numbers 91, showing an increase of 10 since last year.

The Reserve has not yet been surveyed for this Tribe, causing great dissatisfaction amongst them.

They are desirous of having the survey completed this year if possible.

### Riding Mountain.

This Band numbers 108, showing a decrease of 43 since last year. There is no timber suitable for building purposes. The Indians beg permission to cut pine on Government land.

I have the honor to be, Sir,

Your most obedient servant,

H. MARTINEAU,

Indian Agent.

No. 36.

PROVINCE MANITOBA, ST. PETERS' AGENCY, Town Fort Garry, 30th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Sir.—I have the honor to submit the following report on Indian Affairs in this Agency.

I have, however, to regret that I have been unable to procure the necessary

tistics with which to fill up the tabular statement.

This Agency includes the St. Peters, Brokenhead River, Fort Alexander and

Black River Bands.

Each of these bands received seed grain and potatoes in the spring, and there is every appearance that they will reap a good return, although in some places the carrots, onions, and even potatoes were cut down by a kind of grub.

The St. Peter's Band is the largest one in my Agency, numbering 1,601 persons,

and, being situated in the settlement belt, is the most advanced in agriculture.

About two-thirds of the number are living in good log houses in the Reserve, along the banks of the Red River and Netty Creek, and doing more or less farming, some having as much as twenty or thirty bushels sowed this year.

In the fall the most of them go to the lake for white fish, which forms a very important item in the winter stock of food. Except for two or three months in the

year, there is generally a plentiful supply of fish in the river and creeks.

In the spring of the year they turn their attention to hunting musk rats, of which large numbers are taken annually. The balance of the band live in huts. either on the Reserve, in different parts of the settlement, or winter out on the lake, hunting and fishing,

A few are very comfortably settled outside of the Reserve, on lots which they

held before the treaty was made.

The greatest difficulty here, and the one that has caused much dissatisfaction and trouble, is in regard to that portion of the Reserve forming the inner two miles on each side of the Red River, which at the time of the treaty was owned and occupied by individual Indians, they having either bought or received it from the Chief; they have since that time sold their claims to white men, who now insist on their right to occupy the lots; this the Indians resist, and claim that no purchase of land in the Reserve, subsequent to the treaty of 1871, is valid, and that all trespassers should

be turned off the Reserve with as little delay as possible.

There have heretofore been two schools on the Reserve, attended by both Indian and White children; but on account of a disagreement about a teacher, the school was in February last closed by the trustees, against the Indians, as already réported; and although since reopened by the trustees, who employed a teacher without consulting either the wishes or interests of the Indians, very few of the Band children attend it.

#### Brokenhead River.

This Reserve is occupied by two Bands—the Heathen, or Fort Garry, and the Christians; the former has about 426 members, the latter only 73. These were formerly included in the St. Peter's Band, but having established themselves at Brokenhead River, they have been paid there and otherwise looked upon as a separate Band, although their Chief and Councillors have not yet been fully recognized by the Department. They have settled down on the Reserve and have built houses, but so far have made very little progress in agriculture.

The Heathen or Fort Garry Band, has not, with the exception of the Chief and a few followers, yet settled down on the Reserve, being scattered all over the country from Pembina to the Portage; a great many have however signified their intention

this year of settling down and learning to farm.

There has been no school on this Reserve for the last three years. They make their living almost entirely by hunting and fishing.

#### Fort Alexander.

This Band has about 445 members English and French, but under one Chief. They have two schools, one in connection with the English Church Missionary Society, the other with the Roman Catholic Mission. The latter has been regularly kept up by Mr. Tabouret, who is one of the best teachers in my Agency, although his whole salary from both the Department and the Mission only amounts to \$250 a year. I was very much pleased to notice the improvement during the year in the pupils on my last visit.

The English School has now been closed for several months, as I have found it impossible to secure the services of a suitable teacher for the Departmental allowance

of \$150 per annum.

The members of this Band are rapidly settling down on the Reserve, building comfortable houses and turning their attention to farming, although the land along the River is wooded and a great deal of labour is required before any return can be obtained

They procure the greater part of their winter food from the fall fishing—the

most of them hunt during the winter and spring.

Their supply of grain and potatoes has been well cultivated and promises a good crop.

#### Black River.

This Band has only 51 members, all of whom, with the exception of a few who are in the Hudson Bay Company's service, are settled down on the Reserve and have

houses with small plots of land under cultivation.

They have a school which is very fairly attended, and the teacher, Mrs. Hope, a member of the Band, apparently takes great interest in it; but they labour under the disadvantage of having no school house, the school being kept in the dwelling of the teacher—and are very anxious to have one. Already they have timber and logs on the lot they have laid aside for school purposes, but want assistance in putting it up and finishing it.

In the fall they lay in their stock of white-fish and through the winter occupy

themselves in hunting.

They are very much disappointed that their Chief and Councillors have not yet been recognized by the Department, and are anxiously expecting that it will soon be done.

In conclusion, I beg to say that the health of the Indians in my Agency during the past year has been fairly good, with the exception of an epidemic of scarlet fever in the St. Peter's Reserve, in which, owing to the kind and humane attentions of several ladies and gentlemen connected with the Church Mission Society, the disease was not more fatal than in other parts of the Settlement which it visited.

There has only been one conviction for selling liquor to Indians. This is not

due to the want of cases but to the lack of proof.

I have the honour to be, Sir,

Your obedient servant,

DAVID YOUNG,

Indian Agent.

No. 37.

PORTAGE LA PRAIRIE AGENCY, 26th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Srr,—I have the honor of transmitting to you tabular statement of census of the several Bands of Indians under my charge for the year ending 30th June, 1878. The Band of Indians acknowledging Yellow Quill as Chief, have their Reserve in Township five, in Range 11 west, in the Province bounded on the south by the Swan Lake or Pembina River, and comprising about 11,200 acres of first quality farming land with a considerable portion of wood. The members of this Band are not satisfied with their Reserve, and will not settle down on it, as they claim their Reserve should extend from the Assiniboine River on the north to the Pembina River on the south. This Reserve was set apart after the renewal of the Treaty by Ex-Governor Morris in 1876, and surveyed by J. L. Reid, Esq., Dominion Land Surveyor. I had no means of obtaining accurate information with regard to the amount of fees taken during the year, as most of the Indians leave for the hunting grounds as soon as the payments of their annuities are made in July, and what little farming is done by them is done on pieces of land which they had under cultivation previous to the Reserve being set apart.

The Band of Indians acknowledging Short Bear as Chief, have their Reserve on the north side of the Assiniboine River, in Townships 9 and 10, in Range 8 west, in this Province, comprising about 10,780 acres of mostly timbered land, soil of a light sandy loam except in River Valley, where it is rich clay loam, and well adapted for all kinds of grain and vegetables. The potatoes and other root crops look well. A number of this Band remain about the settlement and find considerable employment during haying and harvesting, and attending to cattle and cutting wood during the winter months, by which they make a livelihood. They too are quite dissatisfied as they say the Government is not carrying out the promises which were made at

the time the treaty was made in 1871.

The Band of Indians acknowledging Nahweecheewaykapow as Chief, have their Reserve at the west end of Lake Manitoba, in Township 18, in Range 9 west, comprising about 12,000 acres of land, of which by far the largest portion is unfit for

cultivation, but is well adapted for grazing purposes. The members of this Band show a disposition for farming, but owing to the succession of wet seasons for the past three years their efforts have been in vain, as their crops were nearly all drowned out in 1877. They have 24 comfortable log houses and nine stables, and have increased their live stock considerably within the past 18 months, having now 57 head of horses, 15 oxen in their own right and one Government ox, 22 cows, 46 head of young cattle and four pigs all in their own right. This Band will soon require a school as they have 44 children of school age, and I was told when I was paying them their annuity that they were preparing a school house so that they could demand a teacher. I was unable to ascertain the amount of furs they sold during the season, as they sell or trade to private parties for provision and other things; they catch but few fish beyond what they require for their own use. The members of this Band seem quite well satisfied with their Reserve and the manner in which the terms of the treaties are generally carried out, still expecting to receive seed, grain and oxen to enable them to till the soil.

I have the honour to be, Sir,

Your obedient servant,

FRANCIS OGLETREE,

Indian Agent.

No. 38.

MANITOBA.

No Report from Mr. Newcomb.

No. 39.

MANITOBA.

No Report from Mr. HERCHMER.

No. 40.

MANITOBA SUPERINTENDENCY,

Winnipeg, 31st December, 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

SIR,—I have the honor to infor you that in accordance with instructions received from the Department of the Interior, dated the 19th of November, 1877, I visited during the last summer nearly all the Indian Bands in the Manitoba Superintendency, with the exception of those under the Agency of Mr. Amos Wright, of Prince Arthur's Landing. During my tour of inspection I travelled a distance of about 3,000 miles, and had ample opportunities of becoming acquainted with the character of the Indians comprising the different Bands that I visited. I was gratified to find that wherever I went there was manifested such a feeling of loyalty and devotion to the Crown, and reverence for the name of Her Majesty, which fully convinced me that nothing short of the most unjust treatment will ever alienate their affections from the land of their birth, and destroy their confidence in those institutions which are the safeguard of every British subject irrespective of creed, race or color; and to such extent is this sentiment indulged in by them, that the waving of the Union Jack not unfrequently marks the spot where the buried Chief lies.

The condition of the Indian in his nomadic state, where he lives in his wigwam and subsists on the fruits of the chase, is much inferior to that of his more provident brother who has profited by the example of the missionary, the trader or the halfbreed, and has settled on his Reserve, where he is being gradually inducted into the arts of husbandry, and where his children are having the advantages of education. The superior condition of the one over the other is manifested by the appearance and construction of his comfortable log cabin, neatly that ched with grass, and floored deftly with lumber of his own manufacture, and also by the well cultivated garden patches of wheat, barley, maize, potatoes, turnips, carrots and onions, which surround his cosy dwelling. I am strongly of the opinion, from the importunities of Indians throughout this Superintendency, for cattle, seed grain, farming implements and schools, as well as from their urgent solicitations for farmers to teach them how to cultivate the soil, that under judicious supervision and instruction they would soon develop into successful agriculturists and skilful tradesmen. The establishment of an Industrial School in some central place, where the Indian youth of both sexes could be taught the various industries, so as to enable them to impart the knowledge thus acquired to their less favoured kindred, would, in my judgment, be the most efficient and practical system to adopt for the amelioration of the present dependent condition of the red man, and for enabling him to become self sustaining and independent.

There are comparatively few Government schools in operation in this Superintendency, and I regret to say that the majority of them are of a very inferior grade, on account of the incompetency of many of the teachers in charge. In numerous instances, where no schools have been established, the Chiefs and councillors expressed the desire that their children might be educated, and requested me to ask the Government not only to send them teachers, but also to build them school houses. I attribute the low standard of the schools to the small amount allowed by the Government for the salary of teachers in each Reserve, for only the most inefficient ones can be obtained at such a consideration. I would, therefore, beg leave, to suggest that a larger allowance be granted for that purpose, and that only efficient teachers

be engaged.

The general progress of the Indians in agriculture throughout this Superintendency is extremely gratifying. Their appreciation of the necessity of depending more upon the products of the soil and less upon those of the chase is evinced by the eagerness with which they turn the agricultural implements they possess to good account. Numerous instances can be cited where the members of Bands with ploughs and harrows, but without cattle or horses, have actually harnessed themselves and ploughed and harrowed their fields-ingenious use of ropes and portage straps. In other cases they have made train dogs do the work of the ox and the horse rather than make no use of the implements provided. They use the grub hoe very successfully in the absence of more suitable implements in the cultivation of their garden patches, from a fraction to six or seven acres in extent. Excellent crops of wheat and other grain have been raised on some of the Reserves by the use of no other implement. brief references will serve to indicate that the Indians of the North-West appreciate to a gratifying extent the advantages or looking to the soil for subsistence in the The stern "logic of facts" has forced upon them the conviction that dependence upon the products of the chase is becoming every year more uncertain. have been careful to impress upon the Agents the necessity of using their best efforts to stimulate the Indians to greater perseverance in the direction of agriculture, and I am sanguine as to the future advantages to them and to the Government, if reasonable and proper encouragement be afforded them to cultivate their lands. It is unfortunate that many of the Reserves are not well adapted for agricultural purposes, the land being either marshy or rocky and often both. The expressed desire for a change of limit in such cases upon the part of the Bands is but reasonable and deserving of consideration.

In listening to the complaints of the Chiefs and headmen of the several Bands, I found that considerable dissatisfaction is created by the encroachment of White

settlers upon their Reserves. I would therefore suggest the expediency of surveying, at as early a date as practicable, the locations they had pointed out as reserved. I think also it would be advisable to instruct the Dominion Lands Agent, or the Timber Inspectors in connection with the Lands Department, to protect the Indian Reserves as they protect Dominion and School Lands from illegal timber cuttings.

To say that the Indians are entirely satisfied with the manner in which the terms of the several treaties have been carried out, would be saying what is inconsistent with their character. To complain is a chronic feature of their nature. I am forced however to admit, from personal intercourse with them, and from abundant data at hand, that the manner treaty stipulations have been observed in this Superintendency in the past has given them just ground for complaint. They have been furnished—by no fault of the Government which paid the price of prime supplies and implements—with inferior and old worn out cattle, or cattle too wild for working or dairy purposes, and with supplies of all kinds of the most inferior quality, which would not be accepted at any price by the ordinary consumer.

Their complaints on this head have been very much less during 1817 and 1878 than in former years, and they confidently believe that their complaints have been heard at last. To confirm them in this belief ought to be the watchful care of the

Department in future.

The present Acting Superintendent and his staff of Agents are discharging their often delicate and onerous duties with zeal, prudence and integrity, as far as I have been able to observe. I am glad to bear this testimony in their favor, inasmuch as the late Acting Superintendent and some of his late officials transacted the business of the Superintendency in a manner that resulted in financial loss and embarrassment to the Government, dissatisfaction to the Indians, and I may add public scandal. It is not always easy for an Agent, in dealing with Indians in remote districts, to follow the letter of his instructions; but I submit that an Agent is not justifiable, under any circumstances, in creating a Chief and councillors, paying them as such, giving them suits of clothing and purchasing cattle for them without authority, as the late Agent of Treaty No. 5 did; but otherwise I believe that he discharged his duties faithfully and satisfactorily.

An uniform system of keeping books of accounts, &c., at the Indian Office in Winnipeg, and at the several agencies has been initiated, the effect of which is to enable the Department to trace readily the quantities of supplies, &c., shipped and received by the different agents, and also the distributions of the same. The necessity of this is apparent, inasmuch as no vouchers of distributions had been taken prior to 1876, and but very imperfectly in that year, so that in order to obtain a statement of cattle, seed grain, agricultural implements, &c., supplied, since the date of treaties to Indians, I was obliged to visit the different Agents and Bands, and make the most searching enquiries regarding the same. I am confident the information

thus obtained is as perfect as could be ascertained under the circumstances.

The question of temperance is one of paramount importance in connection with the successful management of the Indian in this Superintendency. Considering his proverbial weakness for alcoholic stimulants, and the readiness with which he can obtain them from unprincipled and unscrupulous dealers within the Province, I am glad to be able to represent that the Bands I have visited are as free from the vice as the same number of whites in many localities in this Province. With the exception of the Bands about Portage la Prairie, Selkirk, North-West Angle and Rat Portage, where liquor is freely obtained by Indians in defiance of law, I may say intemperance among the Indians is unknown. In some of the localities named the local magistrates during the past year have made earnest efforts to put the machinery of the law in motion against liquor vendors and Indians with the most beneficial results.

The Indians complain that seed grain, potatoes, &c., are received too late in spring for sowing and planting in time to mature. This might be considerably obviated by the purchase of these articles in the neighborhood of many of the Reserves. Thus securing their early delivery, as well as the saving of expensive

freightage to distant points.

The only Agencies that were supplied with any office furniture, &c., are those of Mr. Martineau and Dr. Young, each having received an office desk. I consider that each Agency should have an office and a storage room, one desk, two chairs and a stove.

I have the honor to be, Sir,

Your obedient servant,

(Signed) E. McCALL.

No. 41.

NORTH-WEST SUPERINTENDENCY, BATTLEFORD, N.W., Territories, 5th Dec. 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Sir,—The circular from your Department of 14th August last, covering form of

tabular statement, was received at this office on the 18th September.

I have delayed replying thereto in the hope that ere this date, I would have received reports of the annuity payments under Treaties Nos. 4 and 7. But I have been disappointed, and am consequently unable to furnish any satisfactory information respecting the number of Indians in this Superintendency who have accepted treaty allowances.

Under Treaty No. 6 some 1,636 were paid this year for the first time, besides any that may have been paid at Bow River, and as all these were entitled to their gratuity and one year's annuity, namely \$17 per head, a much larger sum was required

for this Treaty than I anticipated.

Having already reported the proceedings connected with the annuity payments in 1877, I will confine my remarks to other operations within the past financial year. However desirable it may be to report on the operations during the past season, it is impossible in this country, where communication is so unfrequent and irregular, to give a general report for the Superintendency up to a later date than the 30th June.

I deeply regret that in this comparatively unorganized Superintendency, I have as yet been unable to obtain sufficient information to warrant me in attempting to give any statistics respecting the property of the Indians, and the crops raised by them. Besides paying the annuities, the great work at present in this Superintendency is distributing the agricultural implements, cattle and seed promised in the several treaties, and attending to those Indians who call to represent real or imaginary grievances and to seek relief in their distitution. The column for "other distributions" in the form of tabular statement being far too circumscribed to give a satisfactory synopsis of the articles distributed in this Superintendency, I have caused statements to be prepared and placed herewith to which I refer you for details in regard to these articles.

#### IMPLEMENTS, CATTLE, &C.

Statements (A) and (B) shew the number of agricultural implements, cattle, seed and provisions at seed time distributed to the Indians of Treaties Nos. 4 and 7 during the past financial year. Only 2 ploughs, 2 harrows, 13 spades, 18 axes, 41 hoes, 4 oxen, 1 bull and 1 cow were distributed in Treaty No. 4 in 1877-8. This is partly owing to the fact that a number of implements were distributed in previous years; but it must be admitted that most of the Indians connected with that Treaty are very backward about engaging in agriculture. The quantity of seed that was distributed last spring to the Bands that have settled on their reserves, was 32 bushels of barley, 616½ of potatoes and 4 of oats.

Of all the Chiefs under Treaty No. 4, Côtè, of Fort Pelly, appears to have made the greatest progress in agriculture. He has used his seed to good advantage; so

also, I believe, has Pesqwa at Qu'Appelle and Gordon at Touchwood Hills.

Statement (C) shews that there was distributed to the Indians of Treaty No. 6, during the past financial year, 28 ploughs, 25 harrows, 147 seythes and 149 snaiths, 149 hay forks, 316 axes, 339 hoes, 148 spades, 178 saws, 13 grindstones, 14 crosscut saws, 12 pit saws, 18 tool chests, 75 handsaws, 18 sets harness, 20 horses, 17 wagons, 94 augurs, 50 oxen, 7 carts and 11 sets cart harness. This distribution may appear large, but it must be remembered that it was the first under the Treaty. The same statement also shews that the seed grain distributed last spring was, 287 bushels wheat, 658½ bushels bailey, 1,164 bushels potatoes and 1 of oats.

You will observe that the larger quantity of this seed was given to 14 or 15-Bands. Of these, Chief Seenum's Band at White Fish Lake, John Smith's at the South Saskatchewan, James Smith's at Fort Lacorne, Ahtahacoop's and Mistamisis' near Carlton, Red Pheasants at Eagle Hills, and Little Hunter's at Victoria, I believe made a good use of their seed. Most of the others, from want of provisions and some one to instruct them, I fear, did not get as much land broken up as they expected, and consequently did not appropriate all the seed to the purpose for which it was intended. Were it possible to employ a few good practical men to aid and instruct the Indians at seed time, I am or opinion that most of the Bands on the Saskatchewan would soon be able to raise sufficient crops to meet their most pressing wants

#### DESTITUTE INDIANS.

Statement (D) shews approximately the quantity of provisions distributed at different posts to destitute Indians. Towards the spring a number in several of the Bands on the Saskatchewan became very short of food, and had to be supplied to a small extent.

About forty delegations on one pretence or another visited this office during the winter, and as they all arrived completely out of provisions, they had to be supplied and induced to leave as soon and as quietly as possible. Over fifteen chiefs, some of them coming from as far west as Lac la Biche, White Fish Lake and Victoria, paid their respects to the Superintendent since his arrival here, and during March, April and May, he had calls almost daily from individual Indians. Though these visits have entailed a little expense on the Government, yet I trust the results will be beneficial, as it has afforded an opportunity to explain the provisions of the Treaty, and possibly thereby to remove some causes of dissatisfaction.

#### SCHOOLS.

Only a few schools in this Superintendency as yet received aid from the Government. All of these are Mission schools. The schools connected with the Roman Catholic Mission at St. Albert, Lac la Biche and Isle à la Crosse Reserve receive aid for the Indian children instructed there. I have not been able to visit any of these institutions, but I hear them highly spoken of. The Church of England mission school at Touchwood Hills, near Chief Gordon's Reserve, also received aid, and an application has been made on behalf of a similar school at Asissippi on Ahtahacoop's Reserve, near Carlton, and of one at Eagle Hills Reserve, near Battleford, which I trust will receive favorable consideration. The Canadian Methodists have also some good Indian schools, but if they are now in receipt of Government aid it is not forwarded through this office.

#### THE SIOUX.

Early last winter the Sioux Chiefs at Qu'Appelle, namely White Cap and Standing Buffalo, applied that agricultural implements and seed might be given to them in

the following spring. You will see by Statements (A) and (B) that 3 ploughs, 2 harrows, 12 spades, and a number of hoes and axes were supplied them, as also 62 bushe's of seed potatoes. Not having any oxen to work their ploughs, and having had a dispute about their reserve, both Chiefs desiring to have the same locality, I hear that they did very little planting. During the early summer both these Chiefs visited me at different times and complained that Qu'Appelle was not a suitable place to have their Reserve; and asked to be allowed to settle on the South Saskatchewan. I communicated this desire to the Department. White Cap passed most of the summer and autumn in the neighbourhood of Duck Lake; and he and his Band, as well as some other Sioux, are wintering at Prince Albert.

A deputation of seven Sioux, from the Bands which have recently crossed the boundary from the United States, visited me early in July. They appeared to be influential men, but were very reticent about themselves, and also about Sitting Bull, and would scarcely acknowledge that they knew him. They expressed a wish that traders might be allowed to go amongst them, and professed to be sincerely desirous

of living at peace with the Queen's subjects.

I have the honor to be, Sir, Your obedient servant,

DAVID LAIRD,

Lieutenant Governor and Indian Superintendent of the North-West Territories.

## Provisions distributed to Indians at Seed Time.

TREATY No. 6.	Flour.	Tea.	Sugar.	Tobacco.	Pemmican.
Mistawasis' Band	1,100 1,100 700 4950 200 *100 550 350 500 600 6,350	16 16 8 16 2 10 6 6 6 10 10	12 12 8 12 2 10 6 6 10 10	10 10 5 10 2 10 6 6 6 10 10	700 700 400 700 102 350 250 200 300 369
Pee-yay-sis' Band James Seenum's Band See-kahs-kootch's Band Kinnosayo's Band Pee-yes-e-way-kee-chay-kee-hoot's Band Mah-kayo's Band Little Hunter's Band Kee-hee-win's Band Tustakeskwaise Band Kah-che-tah-ways-cum's Band Alexis' Band Cheepoostee-kwahn's Band Pass-fass-chase's Band	400 1,000 400 600 400 200 500 400 500 400 350 350	10 20 10 18 8 8 15 10 15 14 10 8 8	15 30 15 25 12 8 20 15 20 10 10 10	5 10 8 5 8 8 8 17 8 6 6	†240 403 216 369 209 254 278 †216 †324 260 210 260 180

Damaged.

† Approximately.

Provisions distributed to destitute Indians and to Delegations, up to 30th June, 1878

TREATY No. 6.	Flour.	Pemmican.	Tea.	Tobacco.	Sugar.	Bacon.	Dried Meat.	Beef.	
Distributed at Battleford	1,960 1,400 1,000 600 77 5,037	1,812 991 300 700 3,803	76 30 15 20 5	65 30 15 20	32 60 30 28 6	169		243 243	
TREATY No. 4.	***	170	0.1						
Distributed at Swan River do Touchwood Hills do White Cap	520 100 620	456 100 556	103	\					<b>\$</b> 35 11

STATEMENT of Implements distributed to Indians of Treaty No. 4, for Year ended 30th June, 1878.

Name of Band.	Hoes.	Spades.	Scythes.	Snaths.	Axes.	Hay Forks.	Whetstones.	Carpenters, Tool Chests.	Ploughs.	Harrows.	Whipple-trees.	Trace Chains.	C. C. Saw Files.	Hoes (burnt).	Oxen.	Bulls.	Cows.
Distributed in Autumn, 1877, as per Return	26	3	13	11	40	34	9	1	1		2	4	-				
Distributed in Spring, 1878.  Day Star	6 2 12 1 4	12			10				1	 1		4		10	2		
Standing Buffalo	39	6	••••		1 6	31	٠٠٠.		1	1			3	24	3 4	١	1
TREATY No. 7.	. 1	/							-	-	-						-

# Provisions and Seed distributed to Indians.

TREATY No. 4.	Flour.	Тев.	Tobacco	Pemmican.	Barley.	Potatoes.	Oats.
Way-way-seecappo's Band White Bear's Band Côté's Band Kishikouse's Band The Key's Band Oawacatoose's Band George Gordon's Band Day Star's Band Yellow Quill's Band Pesqua's Band Muscowegun's Band Little Black Bear's Band	55 55 100 100 20 	3 3 2 2 11		136 136 136 112 112 112 112	7 10 4 4 2 2 7	50 10 50 45 45 48 35 80 33 52 80 72 2 10 6	4
Sioux.							
White CapStanding Buffalo		-				37 25 62	
TREATY No. 7,							
Stoney Bands, Morleyville	1,500	221				50	

[C.]

STATEMENT showing distribution of Implements, Cattle, Seed,

-	Ploughs.	Harrows.	Whipple-trees.	Whipple-trees, sets.	Trace Chains.	Srythes.	Snaiths.	Hay Forks,	Axes.	Hoes.	Spades.
Forwarded from Winnipeg by Mr. Nixon	39 4	39				185	185	185	370	370	150
Total	43	39			·	185	185	185	370	370	150
Distributed to Mistawasis' Band	1 2 2 2 2 2	2  1 2 2 2 2  2		2 2 2 4  1 3 3 3 3 4	7 7 7		14 14  36 6 4 5  10 2	14 14 3 6 4 5 16 4	18 18  10 13 13 13 4 40 20 5 8 10	10 15 15 15 16 18 12 12	4 4 4 1 15 6 2 6
See-num's Band  Kee-hee-wim's Band  Pee-gay-see's Band	3 1 1	1	2		2	24 5 5	24 5 5	20 5 5	36 10 10	10	
Mahkav's Band Little Hunter's Band Kah-che-tah-ways-cum's Band Alexis Cheepoostee-kwan Pass-pass-chase Total	3 1 1 1 28	1	2	2 2	2 8 8	6 9 8 4 4 147	6 9 8 4 4 149	6 8 8 5 4	20 17 15 9 9	10 21	5 5 5
On band	15	14				38	36	36	50	31	2

The numbers given as having been forwarded from Winnipeg by Mr. Nixon do not correspond with were delivered at Fort Pitt. At the latter place also there seems to be a deficiency in the number of The ploughs were sent with "whipple-trees, &c., complete," and in some cases the H.B.Co. Officers gave the full complement.

Grain, &c., to Indians of Treaty No. 6, up to the 30th June, 1878.

	-																				_
Sickles.	Grindstones.	Cross-cut Saws.	Pit Saws.	Tool Chests.	Sets Harness.	Hand Saws.	Wagons.	Horses.	Augers.	C. C. Saw Files.	Pit Saw Files.	Hand Saw Files.	Tillers.	Oxen.	Scythe-stones.	Carts.	Carts and Harness.	Wheat,	Barley.	Potatoes.	Oats.
270	22  22	22	22		19	110	19	12 9 	110	66	108	120	13		- -: -:	6 2 8	6 6 12				
13 13		1	1 1		1 1 1	9	¦			6	6 6	12 12	1 1	4 4 2	 			15 20 20	20 25 20	45 50 49	
100000		1	1	1 1 .1	ī	4	1 1 1 1 1 1	1	10	6	6	12	1	2				30	20	35	]
13 11 13 8	1	1			1	6 6	1 1 1 1	1 1 1 1 1 1 1	8 8 8 4	6 6			1 1	4 4 4  4				5 100 36 20		50 40 40 2 31 10	
4 10		1 1	1 1	1 1	1 1	5	1	1 1 1 1	2 4 6	*****	4 5	4 5		4		1 2	1 2	1 2	1 5	10 12 11½ 10 	
34 5 5 6 10	1	1 1 1	1	1	1	5 5	1 1	1 1	5 5 5		5 5 5 	5 5		2 2		2 1	2 2	20 1 7	183 3 20 11 71 84	10   30   10   49 <del>1</del>   150	
10 5 5 178	13	14	12	18	13	75	17	20	91	36	66	102	7	<u>2</u>		1 7	$\begin{bmatrix} & 1 \\ \\ 2 \\ \hline & 11 \end{bmatrix}$	287	68 3 24 658½	102 51 36 1164	
92	9	8	10	4	1	35		1	16	30	42	18				1	1		<del></del>		

what were delivered, in one or two items, viz.: Four axes were wanting at Carlton and no tillers axes, but this may be accounted for, and no notice is therefor taken of it in this return. Who distributed them do not mark the number of traces, &c., they gave, but it may be assumed they

#### No. 42.

Extract of a Letter dated 11th November, 1878, from His Honour Lieut.-Governor and Indian Superintendent.

## BATTLEFORD, N.W.T., 11th November, 1878.

- 3. To your general questions I may give an approximate answer. In Treaty No. 4 about twenty Bands have selected their Reserves; in Treaty No. 6, about twenty-four Bands; in Treaty No. 7, the Reserves are located by the terms of the Treaty. Some ten of the selections in Treaty No. 6 have not yet been approved by the Agents of the Government. The number of Bands that are settling upon their Reserves and adopting agricultural pursuits, are, for Treaty No. 4, thirteen; Treaty No. 6, about 22; Treaty No, 7, three Bands. A majority of the Bands have, I believe, made a tolerably fair use of the agricultural implements and cattle given them; and, with two or three exceptions, have taken good care of both the cattle and implements.
- 4. In regard to your enquiries respecting the method of teaching the Indians farming, I am decidedly of opinion that the best plan is to have a permanent agricultural instructor with the Bands. Where Reserves are grouped together, one instructor might take charge of say three or four Bands. The number which would be necessary might be, for Treaty No. 4, five instructors; for Treaty No. 6, eight; Treaty No. 7, two. Each instructor, for salary and perquisites, would cost at least \$1,000 or \$1,500 in all per annum, for say ten years. If such instructors were appointed, I would advise dispensing with ordinary Indian sub-Agents. Agents to go round and make the annual payments, and oversee the instructors to some extent, would still be required, as, in my opinion, it is injudicious to let money get into many hands. If the Indians were instructed in farming, I think most of the Bands would soon save their seed from their own crops. But, for a few years it would be of little avail to give them instructions, unless they were allowed seed and provisions for two or three weeks while planting. In the spring they are generally absolutely destitute of food, and can do but little at farming unless provisions are supplied to them.
- 5. Respecting the area each Band is cultivating, and the quantity of produce they have succeeded in raising, it is impossible for me to give you the information you desire. Only one Reserve is near this place; that one I have visited, and another at Duck Lake. Red Pheasant's Band, which have chosen their Reserve at Eagle Hills, about fifteen miles from Battleford, commenced farming only last spring. For plain hunters they made a fair beginning, and had about twenty acres under crop. Their return may be estimated at 200 bushels of potatoes and 75 bushels of grain. They, however, had the advice and example of a zealous young missionary of the Church Mission Society, namely, Rev. Mr. Clarke, who went to the Reserve with them, and cultivated a garden which was a credit to him, and has now established a school on the Reserve, for which he is about to apply to the Government for support. The other Band which I visited—" Beardy's," at Duck Lake—had put in very little crop, and as the soil there is generally light, the yield would be triffing. The Bands north-west of Carlton had about the following areas under crop: "Ahtahacrops," 40 acres; "Mistawasis," 20, and "Keetoowoyhow's," 10. John Smith's Band, on the South Saskatchewan, had about 120 acres under cultivation. The Band at White Fish Lake had a considerable area under crop, probably 200 acres; but the season being dry in that locality, the yield was light. I fear they will have no produce to dispose of next spring. The same, I fear, may be said of every other Band in the Territories.
- 6. You enquire respecting the influence of the missionaries who have established themselves among the Indians. It is difficult for me to give any definite information under this head. Quite a number of Crees have been taught by the Missionaries to read and write syllabic characters. This method of writing is useful

in enabling them to correspond with each other in their own language and with the missionaries; but as there are very few books printed in Cree or syllabic characters, they can gain very little general information by a knowledge of these characters. Some of the missionaries have undoubtedly contributed to the moral improvement of the Indians among whom they labour, and in most cases where Bands have settled on agricultural lands, and have become in some measure industrious, they have been under missionary influence.

7. You ask whether it is desirable to perpetuate the authority of the Chiefs and headmen, and whether when a Band has once been located upon a reservation the Reserve should be divided into lots, giving to each Indian his individual property? I may say I have serious doubts as to the wisdom of the Canadian policy in perpetuating the tribal system among the Indians, and likewise as to the practice of granting reservations in large blocks of land. The great aim of the Government should be to

give each Indian his individual property as soon as possible.

In most Bands there is a large proportion of indolent and thriftless members, Who may be said to pray upon their more industrious and provident neighbors to the great discouragement of the latter. The Indian who makes a laudable effort to provide for the support of his family, seeing that his stores often have to go to feed his starving brethren, then loses heart himself, and drops down to the level of the precarious hand-to-mouth system of the Band generally. I am of opinion that instead of large Reserves, each Indian head of a family should receive non-transferable script, or the right to locate on a certain quantity of land in any tract open for settle-They would thus be able to settle down in two's and threes by the side of fishing lakes, or amid some settlement of Whites where they could get work, and also enjoy the fruits of their industry on their own holdings. The municipal system on Reserves, in my opinion, would not work in the Territories for many years to come. They are not sufficiently intelligent to manage such institutions; but if settled hither and thither among the other population of the country, they might, with the aid of their neighbours' example and experience, be able in a generation or two to rise to the full stature of perfect politicians.

No 43.

NORTH WEST TERRITORIES, TREATY No. 4, SWAN RIVER BARRACKS, 24th Nov., 1878.

The Honorable

The Superintendent-General of Indian Affairs,

Ottawa.

Sir.—In compliance with instructions received in printed circular, dated August 14th, 1878, requesting me to fill up a tabular statement, I have the honor to state that I did not receive it until my return from completing the payments of annuities, viz., 14th October, and therefore was unable to forward my report so as to reach Ottawa before the 30th of September.

I have seen several of the Chiefs since, but I regret to say they were unable to give me the information asked them, so it is impossible for me to fill up the tabular

Statement.

I have never been furnished with returns from the Department of the Indian Reserves surveyed. I am therefore unable to give the quantity of acres included in each Reserve.

Of the twenty-four Bands in this Treaty, eleven are gradually turning their

attention to farming, ten of which have their Reserves surveyed.

During the spring, I distributed 678½ bushels of potatoes, 32 of barley, and a small quantity of turnip, carrot and onion seeds, most of which was sown.

Chief Côté, of Fort Pelly, is the most advanced, having harvested this year 280 bushels of barley, a little over 3,000 bushels of potatoes, and a large quantity of other vegetables, all of very good quality. The increase from the four cows he received two years since is 11 head; this may appear large, but such is the fact.

Kushe-kouse and the Key, who have their Reserves on the west side of Swan River, have done considerable work during the year. The latter moved to his Reserve in the spring, and has already built his dwelling, storehouse and stables. A few of his followers have broken up land, and are fully determined on making the Reserve their home.

These three Bands are very desirous of having missions and schools established. Côtés' and the Keys' have embraced the Protestant faith, the other the Roman Catholic.

The Duck Bay Band, which is part of Kishekouse's, have a Reserve only suited

for a fishery; they however raised 1,000 bushels of potatoes this year.

The Fort Ellice Bands, viz, Way-way-see-cappo and White Bear have their Reserves, the former on Bird Tail Creek, the other at the Moose Mountain.

planted a few bushels of potatoes this year.

At Touchwood Hills are Gordon's, Day Star's and Cawacatoose Reserves. The former Band has had the advantages of a mission and school for some years, sustained by the Church Missionary Society. On my last visit to the mission I was informed the teacher is now paid by the Dominion Government.

I am unable to state the quantity of potatoes raised by this Band this year; it must be considerable, as I supplied them with 80 bushels of seed, and I was informed

that the prospect of the crop was very good.

Day Star and Cawacatoose have made a commencement, but I regret to say under very great difficulties, as there are no Indians in either of these Bands who understand the use of ploughs or the management of oxen.

Cawacatoose last winter, through want, killed an ox, a bull, a cow and two calves, which had been supplied to the Band according to the terms of the Treaty.

Yellow Quill's Band is the one alluded to who has commenced tilling the soil, but their Reserve has not yet been surveyed. They intend taking it at or near Nut

At Qu'Appelle, Chief Pasquah and 30 families have begun work. Through the neglect of putting up proper fences their crop this year was destroyed.

I have the honor to be, Sir,

Your obedient servant,

ALLAN MACDONALD,

Indian Agent.

No. 44.

No Report from M. G. Dickieson, Agent for Treaty No. 6.

No. 45.

EXTRACT of Letter from Lieut.-Col. MacLeod, Commissioner North-West Mounted Police.

Messrs. J. G. Baker & Co, furnished the supplies contracted for at the different places of payment according to their contract, and I gave them a receipt for the same. The rations were divided in proportion to the number present at each place and delivered to the Indians in two issues.

At Fort Kipp a council of the "Blood" Tribe was held, at which one Head Chief and two minor Chiefs in the place of "Rainy Chie" "Weazle Bull" and "Heavily

Whipped," who had died since the making of the Treaty, were elected. I enclose a statement of the proceedings. At both this payment, and that of the North Peigans, everything passed off in the most satisfactory manner, and all expressed their contentment at the manner in which the terms of the Treaty were being carried out.

At the Blackfoot Crossing things were at first different, the Indians expressing their dissatisfaction at only receiving \$5 per head this year, instead of \$12 as they did last year. I had a long talk with "Crow Foot" the head Chief and his Band the morning after my arrival; enclosed I send a copy of the proceedings.

It is very evident to my mind that they were instigated to express their discontent by interested persons who had been visiting them, and who should have known better; however, when they found that I had come there to carry out the terms of the Treaty, and not to alter the old one, or make a new one, they all came forward and received what the Government had promised them by the Treaty of last year. Several of the Chiefs came and apologized for what "Crow Foot" had said on the first day of our meeting, and they all sent a message to say that they were perfectly satisfied with everything. The evening before I left I paid a visit to the Head Chiefs, and I was very much gratified to hear them express the contentment which prevailed throughout the camp. Early in the morning, as I was leaving the camp "Crow Foot" and several other Chiefs came to say "good-bye." "Crow Foot" taking me by the hand said, "We have come to shake hands with our old friend, and hope "he will forget the words I spoke the other day."

I entrusted Sub-Inspector Denny with the payment of the Stony Indians, and enclose his report from which it will be seen that the duty was most satisfactorily

performed.

I have enclosed the memorandum of the Rev. Mr. McDougall, with reference to

the farming implements, &c., to His Honor the Lieutenant Governor.

The cattle did not arrive in time to be distributed at the different payments, and perhaps it is as well that they did not, as all the different tribes of Blackfeet show a decided disinclination to receive them at present, fearing that on account of their wandering habits they would not be able to take care of them. I do not think they are as yet ready to undertake their charge, and it would be very unfortunate if such a valuable herd of cattle should be lost to them. I continually try to impress upon them that their true interest lay in their undertaking the herding of them at as early a date as possible; but they begged of me to make any arrangement I could to have them taken care of at any rate till next spring. I determined, both in the interest of the Government and the Indians, it was better to do so. Mr. Conrad, of the firm of J. G. Baker & Co., offered to herd them till next summer for this year's increase and next, a proposition which I of course at once rejected. He then offered for the calves at present in the Band, but this proposition I also rejected, as there are some 400 calves in the Band.

I therefore determined to hire men to herd them, and have engaged four good

men at \$250 a month to do the work.

The herd has been taken to one of the best pasturages at the foot of the Porcupine Hills, in the North West, where the men in charge will put up hay and erect sheds for any weak cattle or calves requiring them. In order to get these men to do the work for the amount above stated, I was obliged to promise them rations on re-payment out of the Police stores.

The men employed will be under the supervision and control of Sub-Inspector

Shurtliff, who is well acquainted with the management of stock.

A credit to meet the above expenditure, with the firm of J. G. Baker & Co., in favor of Inspector W. Winder, commanding at [Fort MacLeod, will be required.

I sincerely trust that the arrangements which I have made will meet with your approval. The care of these cattle has caused me a great deal of anxiety, and I feel confident that I have made the best arrangements possible for all parties concerned. I had them inspected by Mr. Shurtliff, who reported very favorably upon them; and, riding through them myself, I found them much more quiet than I expected they would be, and was much pleased with the appearance of the majority of them.

As will be seen by the enclosed books, Inspector Winder, with Constables Storman and Stone, carried out the work of payment, and Inspector Crozier, with constable Calvin, attended to the issuing operations and other supplies. They all performed their duties in a most satisfactory manner.

I have the honor to be, Sir,
Your obedient servant,
JAMES F. MACLEOD,
Commissioner N. W. M. P

No. 46.

BRITISH COLUMBIA.

Indian Office, Victoria, 20th, October 1878.

The Honorable

The Superintendent-General of Indian Affairs.
Ottawa.

SIR,—I have the honor to submit the following Report of Indian affairs in the Victoria Superintendency for the year ended 30th June, 1878.

I have visited the various Tribes within the reach of the ordinary means of communication as occasion required, but no distant official visitations have been made during the past year.

I regret that I am therefore unable, at present, to add anything of interest to the reports already furnished you in respect to the comparatively large native repulsion of this Superintendency.

population of this Superintendency.

It is, however, exceedingly satisfactory to state, for your information, contentment and apparent good feeling prevail among the Indians, and with few exceptions reciprocal harmonious relations exist between them and their white fellow-citizens.

There are some instances of dispute and consequent dissatisfaction between North-West Coast Indians and the Whites engaged in canning and salting fish, in regard to alleged fishery encroachments, which I greatly trust will be disposed of and settled during the ensuing year.

Coast Indians attach as much value and importance to their customary fishing grounds as interior Tribes do to their grazing and agricultural lands, and look with much jealousy upon the approach of white settlers to these places so necessary to their prosperity and existence.

On the Northern coast there are certain salmon streams to which for ages their rights have never been questioned, and I have no doubt that extreme care will have to be taken in considering their claims and adjusting their differences if a friendly feeling is to be perpetuated.

I do not think the difficulties of arranging these matters are by any means insuperable, but I feel quite certain that the hereditary rights to which they are so

devotedly attached ought not to be longer left in abeyance.

Our Coast Indians do not lack in intelligence, shrewdness or industry; naturally they are well and peaceably disposed, and will give a favourable consideration to any proposition which is based upon fairness and justice. No officer of the Governmen, supposed to act for and with them, has so far visited their portion of the Province; and it is scarcely to be wondered at that the supposed encroachments of those whom they instinctively regard with suspicion should be attended with their opposition and distrust.

In the early history of the Colony, little attention was paid to them by the Government; and so long as they were not guilty of some flagrant infraction of the law, they were allowed free exercise and liberty in the habits and customs peculiar

The annual visit of one of Her Majesty's ships of war promoted obedience and respect, gave prestige to the Queen's law, and secured safety and protection to the ew settlers and traders who ventured in their midst.

The extraordinary impetus, however, which, within the last two years, has been given to the canning and salting of fish, has attracted a large number of eager people to their choice fishing grounds, and in some instances excited their fears and grave apprehensions.

The late fishery regulations would, if enforced among our Indians, cause much

distress, and be carried out with great difficulty and expense.

On the other hand, however, the Coast Indians generally appreciate the effarts of the Government to prevent the exhaustion of salmon streams, and will be easily persuaded to join in the adoption of some precautionary measures for the preservation of their favourite and necessary staple of life.

The north-west coast of British Columbia is rocky in character, densely wooded, and presents great difficulties to agricultural pursuits; hence, the natives are well aware of the future value and importance of locations, the possession of which, in

former times, was often a source of war and bloodshed among themselves.

Once they are certain that their rights will be respected, none will be more amenable to the requirements of the Fishery Department, or more respectful of its

necessary regulations.

Again, the Indians so far, have the greatest confidence in the most friendly feeling for, and the highest appreciation of the protecting and paternal care of the Dominion Government; and there exists little difficulty in securing their active cooperation and assistance in carrying out any object for their own and the general good.

### SCHOOLS.

There are five schools in the Province which have participated in the Government grant, viz: Metlakahtla, Massett (Anglican), Fort Simpson, Mass, and Kitlatahmacks (Wesleyan)

The Roman Catholics have several Indian missionaries in the District, but no

applications have been made to me for school grants.

I regret that I have not had an opportunity of visiting any of the Mission Posts on the north-west (oast, and reporting to you the results of a personal inspection.

Although thoroughly aware of the earnest and untiring efforts of Missioneries in the general work of civilizing the Indians, there are so many obstacles to the success of ordinary day schools, that the real results appear to my mind very doubtful.

Your late instructions authorizing per capita payments of the grant, instead of limiting them to those schools showing an average attendance of thirty, have enabled two or three schools to open in addition to those on the list last year, and I have been informed of others which will probably apply for the grant under the new regulations during the coming season.

The short hours, however, irregular attendance, and the greater, though opposing attractions of camp life, prevent, in my opinion, the realization of much material

benefit to either children or parents from the present system of day schools.

Among the schools worthy of special remark, I may refer particularly to that at Metlakahtla, which being of an industrial character, has been attended with the

most gratifying and satisfactory results.

There is a prolific field in the Province, inhabited as it is by such a large Indian population, for the establishment of other schools upon the plan of that at Metla-kohtla, and as to the real and permanent good which would thus be conferred upon neighboring and distant Tribes there cannot be a doubt.

I am not aware of the annual cost to the Church Missionary Society of the Metlakahtla School, but the grant allowed by the Government is small compared with its effective worth as a most valuable civilizing and christianizing centre.

Ar. Duncan's, plan in the first place, of isolating the Indians, founding a sort of municipal government among themselves, and then, being empowered to prevent contamination with evil disposed Whites was, I think, more the result of good judgment than pecuniary expenditure.

He has been in a position ever since to teach them with much success, the various industries without hindrance or interruption, and a co-operative establish-

ment has enabled him to make, as compared with other Industrial Schools, an in expensive institution well worthy of example in other parts of the Province quite as favorably situated for the purpose as Metlakahtla.

During the past year the following schools have received Government aid, in

accordance with the instructions regulating the same.

Metlakahtla,	Anglica	n	\$ 350
Masset,	do	***************************************	75
Fort Simpson,	Wesleya	n	300
Nass,	do		225
Kitlatahmacks,	do	•••••	150
	Tota	l	1,100

Additional amounts have been authorized these schools to close their grants for the year ending 30th June, but as the School Returns had not reached me up to the date of this Report, the sums to make up the full allowance for the year referred to have not been paid.

I have been informed that the schools at Comox and Quamichan will be re-opened, and application has already been made for a renewal of the grant for the Kincolith

School.

Quarterly Reports of those named above as having received Government aid have been forwarded to you from time to time in accordance with your instructions.

### MEDICAL ATTENDANCE AND MEDICINES.

Owing to the prevalence of phthisis, syphilis, and all kinds of strumous diseases among the Indians of Vancouver and the Coast, professional advice and medicines

are always in urgent request.

Medicines have been furnished to the Missions at Metlakahtla, Fort Simpson, Nass, Barclay Sound, Hesquiaht, Comox Fort Rupert, Massett and Nanaimo; and the missionaries at these posts are deserving of especial commendation for the earnest efforts made by them in dispensing medical comforts to the large number constantly asking for relief.

Many sick!Indians now come from various parts of the Suprintendency to Victoria, and the urgent need of hospital accommodation is daily experienced. No better or more humane appropriation could be made for them, nor one that would be more

generally felt and appreciated.

Medicines are freely prescribed and given to both Reserve and other Indians here, and any cases of real destitution brought to my notice have been promptly

relieved by proper food and clothing.

The houses however erected in the City for rental to Indians are mere shanties, wretched and unhealthy from the fact that a large number of them are put up within a limited space, and so badly and cheaply constructed that little or no protection from the elements is afforded the miserable occupants.

If some steps were taken by the City authorities to prevent the residence of all Indians who come regularly to sojourn in the place for immoral purposes, much of the misery now entailed upon a large class of them would be averted, the sanitary condition of the City greatly improved, and a real and humane service would be rendered to the natives particularly.

Quite a large number of Indian traders, who now drive a profitable trade from the present arrangements, would be at once affected by such reform, and their influ-

ence so far has been sufficient to prevent the desired movement.

The subject however is one, in respect to which practical action will have to be taken sooner or later, and a very prolific cause of much sickness and distress among the unfortunate Indians will then have been removed.

The (almost) usual visitation of small-pox, I am glad to state, the Indians have escaped this year, and the steps taken to provide general and regular vaccination from time to time will, I trust, be effective in securing some comparative safety from this fatal scourge hereafter.

70

### PRESENTS.

Owing to the unsettled condition of Indian Reserves, and pending the allotment of lands by the Reserve Commissioner, presents of agricultural and garden implements have purposely been limited.

Innumerable applications for (potlaches) assistance have been almost of daily

occurrence.

My disbursements, however, as will be seen by the vouchers, for expenditure, from time to time forwarded to you, have been mostly confined to relief to the very

poor and destitute.

Indeed a considerable experience now confirms my previous conviction that presents not only beget a desire for future gifts, but encourages an unmanly dependence among a large class of Her Majesty's subjects who are generally quite able to support themselves.

Implements and seeds to the value of \$421.66 have been presented by me during the year to those Tribes giving me proof of the urgent need of assistance and unmis-

takable evidence of their ability and intention to utilize them.

Difficulty in obtaining tools, etc., have made these gifts much more appreciated, and secured increased care in their preservation and use.

### ILLICIT LIQUOR TRAFFIC.

A wholesome, and I trust a permanent check has been given to the Indian whiskey traffic throughout the Superintendency, by the operation of the Federal Liquor Act.

Drunkenness, if not rare among the natives, is certainly very much curtailed, and

improvement among the Coast Tribes is especially remarked.

In Victoria the disreputable whiskey trade is not by any means a lucrative one, and I think the very stringent enactments of the law have been honestly enforced

wherever practicable by the local authorities.

Some two years ago I had the honor of calling your attention to the manufacture of spirits in the most primitive manner by the northern Indians, in American Territory, and to the fact that their knowledge had been communicated to the natives of Queen Charlotte's Island and neighboring Tribes. Since that period urgent complains have been made to me that considerable quantities of Indian liquor are now being manufactured and bartered among coast Indians in the locality alluded to. No doubt an openional cruise of the Government steamer would soon put a stop to it, and I greatly trust some steps may be taken either in connection with the Inland Revenue Department, or otherwise, which will have this desired effect.

### FISH, FURS, ETC.

I may be permitted to remark, in respect to the tabular statement, that it would seem admirably framed to supply definite information relative to the agricultural and industrial statistics of a Band, over which a local agent can ascertain with facility,

and give annually, the particulars required.

It might be noted, however, in regard to the Superintendency in British Columbia, that there are at least 10,000 Indians, composing 100 Bands or more, whom no officer of the Department has ever yet visited; and any attempt therefore to fill up the various columns giving actual statistics of their wealth and important industries, could only be, at the present time, the result of mere conjecture, and quite unreliable as a guide to accurate data.

As previously stated, the Coast Indians never have paid much attention to agriculture, and the items referring to this important branch of labor, even if

attainable, would do them injustice.

The sea, however, affords them far more profit with much less effort, while their extreme fondness for the chase, and the consequent collection of furs, adds materially to the wealth and income of the country.

The census of the Indians visited by the Land Commission is absolutely correct, and that given by me of other Tribes, compiled from the best sources of information at my disposal, may be taken as approximately so.

The following table of exports will give some idea of the industries of the Indians, as the last three items are wholly their production.

Salmon, canned	\$393,389	00
do salted	22,802	00
Herrings, do	2,064	00
Furs	204,445	00
Fish Oil	5,594	00
Cranberries	$^{'}462$	00

\$628,747 00

I have the honor to be, Sir,
Your obedient servant,
J. W. POWEDL,

Indian Superintendent.

No. 47.

British Columbia.
Fraser Superintendency,
New Westminister, 10th September, 1878.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor to submit this my Annual Report for the year ending 30th June, 1878.

Since the date of my last Annual Report, I addressd circulars containing a series of questions to the principal employers of Indian labor, merchants, and leading men throughout the Superintendency, who have kindly furnished information, showing the various occupations, earnings, and resources of the Indians of this portion of the Province.

Their aggregate income during the year from all sources amount to the sum of (\$154,162) one hundred and fifty four thousand one hundred and sixty-two dollars, exclusive of the grain and other crops which they raise, and the fish which they catch for their own use. Of the above sum they earned as fishermen and at other work in connection with the various salmon canning establishments on the Fraser River during the fishing season (a period of about three months)

The sum of	\$65,862
In the saw mills and lumber shanties, loading ships and	,
as deck hands on steamers	38,000
Amount of furs sold to traders	25,000
As farm labourers	15,000
Cordwood, cut and sold	5,000
Cattle and produce	3,000
Fish oil	1,500
Cranberries	800

\$154,162

Nearly all of which sum they expended in the purchase of clothing, provisions,

and other necessaries; they hoard very little.

The majority of the Tribes cultivate more or less land; some of those in the interior raise considerable crops of grain, and own large numbers of horses and cattle, many of them make some improvements in their dwellings and upon their farms every year, and if they would remain steadily at work upon their own places they would become quite comfortable in a few years.

At the present time there are nearly (800) eight hundred of all ages and sexes employed in connection with the salmon fisheries of this place. Men are paid \$1.50

to \$2.00 per day; women \$1.00; boys 50 to 75c.

Those working on farms and in some of the saw mills get their board in addition to the above wages. Their employers speak well of them, and treat them with kindness and consideration.

Annexed hereto are tabular statements in duplicate marked A, showing the distribution made of agricultural implements, carpenters and other tools, during the

year to 32 bands and Tribes throughout the Superintendency.

Tabular statements marked B, of garden and field seeds distributed to all the Indians of the Superintendency numbering upwards of 120 Bands. Tabular statements marked C, exhibiting the distribution made of supplies, provisions and clothing chiefly to the aged, indigent and infirm. And statements marked D, of the different classes of diseases treated within the New Westminster and Yale Districts, and many from outside of the limits of those Districts including the medicines supplied to the various Missionaries, and others for the use of the Indians. The statements show the expenditure under each head.

Renewed uneasiness and anxiety was created amongst the Indians during last winter in consequence of the speech of His Honor the Lieutenant Governor at the opening of the Legislative Assembly, in saying that the Land Commission was about to be dissolved. The Chiefs and head men of the Lower Fraser visited the office in large numbers, and remained here two or three days, until I convinced them that the new arrangement made for the settlement of their Reserves would be quite as satis-

factory to them as the old one.

Their visit upon that occasion caused some unexpected expense, having made them some presents of agricultural implements, &c., as already mentioned in a former

No addition has been made during the year to the number of schools for the education of Indian children, and there is only a very small increase in the attendance at the one in existence. At this place there are at the present time upwards of sixty children of school age with no provisions for their education.

Annexed hereto is also a statement of the number of Indian cases tried by the

Local Justices of the Peace at this place for drunkenness and other crimes.

The large number frequenting this City and Burrard Inlet, which is in our immediate vicinity, and the excessively large number of houses licensed to sell liquors

contribute largely to swell the criminal docket.

The white population of New Westminister City is not over one thousand, and there are now ten (10) wholesale and retail liquor establishments, with about 1,500 Chinamen and about 1,000 Indians, and only two policemen, it cannot be expected to be otherwise. The Chinese as a class, drink very little, but some of them sell and distribute liquor amongst the Indians. The Half-breeds do most in this way, and unfortunately there is much drunkenness.

Similar complaints have reached me from other sections. The Indian law is a good one, but the power to enforce it is quite inadequate. Yet, notwithstanding the above drawbacks, peace and good order prevail, and happily but very few capital

crimes have been committed.

There is a perceptible improvement in the habits and mode of living of the great majority of the Indians.

This year the crops have been good, and the catch of fish large.

Not having visited any of the Reservations this season, I am unable to return the tabular statement received from the Department, and when it is remembered that it would be impossible to visit all the villages of the Superintendency in less than three years, it will be readily perceived that any statement which I may give for the year would be incomplete.

I have the honor to be, Sir,

Your obedient servant,

JAMES LENIHAN, Indian Superintendent

# [A.]—BRITISH

FRASER SUPER.

AGRICULTURAL Implements and Carpenter's Tools, supplied to the

									_						_		_	_				-
Name of Chief or Tribe.	Ploughs.	Harrow Pins.	Harness.	Spades.	Shovels.	Hoes.	Rakes.	Seythes and Snaths.	Cradles and Snaths.	1-inch Auger.	2-inch Auger.	Jack Plane.	Smoothing Plane.	Cross-cut Saw.	Whip Saw.	Hand Saw.	Hay Fork.	Grindstone.	Fixtures.	Hammers.	Drawing Knife.	Froms.
Shuswap Indians.  Kamloops, Louis (Little)  North Thompson, Andre  Dead Man's Creek, Cisasket  South Thompson, Nas-canilth  South Andrian, formerly Adam's Lake Little Shuswap, Louis	1 1 2 2	 1	1, 1, 2	6 12 6	6		4	1 6 3	1	2  1 1	ì	l 	•	11	1  1 1	1	2 4 4	1 2 2	1	11:		ï
Okanagan Indians.  Spellumcheen	1 1 1	1 1 1	1 1 1 1 1	6 6 6 6 6	3 6 3	3	2	2 2	 1 1	1 1 1	1	1	! T	1 1 1 1 1		1 1 1 1	2 2 2	1 1 1 1		1 1 1 1	1'	1 1 1 1 1
Nicola Valley.  Head of Lake Bonaparte Leon's Creek Clinton William's Lake Soda Creek Pavilion Fountain Lillooet Alkali Lake Kayuse Creek Bridge River Canoe Creek Clilcotin Seton Lake Little Portage Douglas Lake Yale Spence's Bridge Isowasson Musqueam Coquitlan Langley Whonock Sumas, No. 1 Sumas, No. 2 Squah		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6666	3 3 3 6 3 3 2 3 3 3	333333333333333333333333333333333333333	2 2 1 2 2 1 2 2	2 2 2 2 2 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 11 11 11 11 11 11 11 11 11 11 11 11 1	22 22 22 22 22 22 22 22 22 22 22 22 22	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2	 2 1  1  1 1 1 1 	1 1	

COLUMBIA.

INTENDENCY.

undernamed Chiefs and Tribes, for the Year ending 30th June, 1878.

															_									
Maul Rings.   Picks.   Axes.   Socket Chisels.	Brace and Bitts.	Match Planes.	Spirit Level.	Whet Stones.	Sash Brush.	Saw Files.	Screw Driver.	Carpenters' Rule.	Gimlets.	Logging Chains.	Mattocks Heads.	Broad Axe.	Ox Yoke.	Ox Chain.	Hand Axe.	Brush Hook.	Nails, lbs.	Chain, Ibs.	Whiffle-trees, pairs.	Trying Square.	Wrench.	Windows, pairs.	Sundry Tools.	Remarks.
2 9 11 2 1 2 3 3 6 4 3 4 1 3 2										2	6	1 1 1 	1 1	1			•••••						58	
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	1		. 1			3 2					2			1		1	100 150 20 100 50 20 50 40		1			1 2	6 1	

[A.]—British	Columbia,—
L J	

		A	GR	ICUI	τt	RAL	I	m	ple	m	en	ts	an	d	Ca	rp	en	te	r's	T	00	ls,
Name of Chief or Tribe.	١.١	Harrow Pins.	Harness.	Spades.	Shovels.	Ноев.	Rakes.	Scythes and Snaths.	Cradle and Scythes.	1-inch Auger.	2-inch Auger.	Jack Plane.	Smoothing Jack Plane.	Cross-cut Saw.	Whip Saw.	Hand Saw.	Hay Fork.	Grind Stone.	Fixtures.	Hammers.	Draw Knives.	Frows.
Nicola Valley.—Concluded. Schuye Cultus' Lake		•••	1					   							•••	1	•••	•••		1	1	
Viltus Lake		:::'		•••••			2		 		 1	1	•••	•••	•••	1 		 		1  1	1	 
Cheam			•••									•••		1	•••		•••	•••		1		
Stewart's Lake	<u>  </u>		···		 78	103	<u> </u>	 51	20	 25	 28	 28	 24	 26	 12	 35	 48	 27	10	 30	27	23

 ${\bf Fraser\ Superintendency.} - {\it Concluded}$ 

supplied to the undermentioned Chiefs, &c.—Concluded.

-	_																					-							
Maul Rings.	Picks.	Axes.	Socket Chisel.	Brace and Bitts.	Squares.	Match Plane.	Moulding Match Plane.	Spirit Levels.	Whet Stone.	Sash Brush.	Saw Files.	Screw Driver.	Carpenters' Rule.	Gimlet.	Logging Chains.	Mattock's Heads.	Broad Axes.	Ox Toke.	Ox Chain	Hand Axe.	Brush Hook.	Nails, Ibs.	Chain, Ibs.	Whiffle-trees, pairs.	Trying Square.	ایا	Windows, pairs.	Sundry Tools.	Remarks.
10	14	1 1 2   66	47	18	1 1 19	4				1 3	9			3		32		4	 1 1 	   1	1	100	23	1	1	 1  1	   6	1 2 4 	

Numbering 52 Tribes.

JAMES LENIHAN
Indian Superintendent.

<sup>\*</sup> Consisting of carpenters and blacksmiths' tools, not enumerated.

# [B.]

# BRITISH COLUMBIA.

## FRASER SUPERINTENDENCY.

Names of the various Tribes to whom Seed was supplied, from the 1st July, 1877, to 30th June, 1878.

No.	Name of Tribe.	Pa	No. ckag Asso	of es sent, rted."	Amoant.	Remarks.
				į	\$ cts.	
1	Isquahala	9	dozei	1	8 10	
2	Koquahpilt	9	do		8 10	
3 4	Squay-yah Assylitch	12	do		10 80	
5	Sko-kale.	9	do	*********	8 10 8 10	
6	Schuye.		do		8 10	
7	Popkum	9	do		8 10	
8	Harrison River	12	do		10 80	
9	Isamis		ďο		16 20	
10 11	Sumas		do		10 80 ) 10 80	
12	Matsqui		do		10 80	
13	Kamloops		do		43 20	
14	North River		do		16 20	
15	Naskantlines		do		16 20	
16	Adam's Lake		do		21 60	
17 18	Sushwap		do		27 00	
19	Dead Man's Creek   Bonaparte		do		10 80 10 80	
20	Cornwalls.		do		10 80	
21	Clinton		do		10 80	
22	Isamuck		do		5 40	
23	Fountain		do		43 20	
24	Leon's Creek		фэ		8 10	
25 26	Pavilion		do	····i	10 80	
20 27	Anderson LakeLillooet		do		10 80   10 80	
28	Bridge River		do		16 20	
29	Quesnelle		do		16 20	
30	Alexandria	12	do		10 80	
31	Soda Creek		do		21 60	
32	Chilcotin		ďο		43 20	
33 34	Canoe Lake   Dog Creek		do		5 40	
35	William's Lake	18	do		5 40 16 20	
36	Alkali Lake		do		21 60	
37	Canoe Creek		do		21 60	
38	E-w-aw-was		do		10 80	
39	Ohamiel		do	·• ····· }	8 10	
40 41	Squatils		do	•••••	8 10	
42	Fort Hope		do	••••••	16 20	
43	Nitlpam		do		10 80   5 40	
44	Nisucap		do		5 40	
45	Chawack	6	do		5 40	
46	Nilsumack	9	do		8 10	
47	Nacomen.		do	•••••	10 80	
48 49	No-qui-quahko		do		10 80	
50	Shakken		do	*********	8 10	
51	Seakop.		do		16 20 5 40	
52	Kopaalk	12	do		10 80	
53	Sooke	6	do		5 40	
-54	Quelshose	6	do		5 40	

Names of the various Tribes to whom Seed was supplied, &c .- Continued.

No.	Name of Tribe.	No. of Packages sent, '' Assorted.''	Amount.	Remarks.
			\$ cts.	
55	Tay-ab-Muck	6 dozen	5 40	
	Shuitackle	6 do	5 40	
57	Boston Bar	42 do	37 80	
58	Ainslie Creek	12 do	10 80	
59	Spuzzum	18 do	16 20 8 10	
60	Chapman's Bar Opichiken	9 do	8 10	
61 62	Yale	18 do	16 20	
<b>6</b> 3	Haltalt		10 80	
64	Spence's Bridge	18 do	16 20	
	Lytion	36 do	32 40	
66	Tayosap	6 do	5 40	
67	Nehowmean		10 80	
68	Spapium	6 do	5 40	
69	Macayah	6 do	5 40	
70	Squacum	9 do	8 10	
71	Nehaltmoken	9 do	8 10	
	1	10 lbs. swede	¦ !	
***	Granda Tala	5 lbs. carrot	40 75	
72	Stewart's Lake	do onions		
		2 lbs parsnips do cabbage		
73	Douglas		10 80	
74	Stratten		10 80	
75	Isalwakten		10 80	
76	Kemanks		10 80	
77	Tarthem		10 80	
78	Samackman	12 do	10 80	
79	Kathlaram		10 80	j
80	Kammuck,		10 80	
81	Stahlouk	12 do	10 80	
82	Flowpahhoultin	. 12 do	10 80	
83	Cheam	30 do	27 00 8 10	
84 85	SimiahmooIs-owasson		10 80	
	Skawmish		5 40	
87	Burrard Inlet (2)	24 do	21 60	
-88	False Creek	15 do	1 20 70	
89	Kootenay	60 do	75 00	
90	Head of Okaangan Lake	.130 do	27 00	
91	Foot of do	36 do	32 40	
92	Spellammachum	. 36 do	32 40	
93	Mission Valley, O.K	30 do	27 00	
94	Osonynos	36 do	32 40	
95	Skowall	12 do	10 80	ļ
96	Katezie	. 12 do	10 80	
97	Burrard Inlet (3)	9 do	8 10 10 80	
	Musqueam			
99	Coquitlan		8 10 6 00	}
*******	F. W. Forster		5 70	
********	Schwabacher Bros		30 00	!
******	Barnard's Express charges		136 33	
******	Darnard a mylitesa omarkes	1 uo	100 00	
	Total		1,606 28	

# JAMES LENIHAN,

Indian Superintendent.

# [C.] BRITISH COLUMBIA.

Supplies of Dry Goods, Clothing, Provisions, &c., to Indians in the Fraser Superintendency for the Year ending 30th June, 1878.

Goods.	30th Sept., 1877.	31st Dec., 1877.	31st March, 1878.	30th June, 1878.	Amount.	Remarks.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
Blankets		146 25	77 00	 	223 25	
Boots			5 00		5 00	
Cash and goods	<b>53 0</b> 0	30 96	3 90		87 86	
Coats			13 00	4 25	17 25	
Drawers	4 50	14 00	1 50		20 00	
Flannel		14 25	7 75	1 50	23 50	
Hats		1 25		!	1 25	
Pants	15 25	15 00	18 50		48 75	
Print.			4 37		4 37	
Provisions	521 50	173 45 <del>]</del>	402 20 <del>1</del>	59 00	1,156 16	
Shawls			20 50		20 50	
Shirts	15 00	19 25	13 00		47 25	
Shoes	3 00	73 75	28 25		105 00	
Soap	1 75	1 87	}	1 00	4 62	
Socks	1 50	2 62 <del>1</del>	3 00		7 12 <del>1</del>	
Stockings		14 75	5 50		20 25	
Tobacco	38 00	6 00	14 00	2 00	60 00	
Winsey		10 00	13 11	4 88	27 99	
Total		***************************************		*********	1,880 121	

## JAMES LENIHAN,

Indian Superintendent.

NEW WESTMINSTER, 9th September, 1878.

# [D.]—BRITISH COLUMBIA.

## FRASER SUPERINTENDENCY.

Running showing the number of	cases receiving Medica	Treatment and Medicines in the	District of New Westminster,
TENTURA BROWING the Bunicer of	including Yale, for the	Year ending 30th June, 1878.	

	Ī	!	=	_	=	===	_					_	_		_				-											
Period.	Abreed	A osidonta	Asthma.	Bone disease.	Bronchitis.	Cancer.	Diphtheria.	Disease of Womb.	Ervsipelas.	Fevers.	Fever, Typhoid.		General Debility.	8	Togometion of Lunga	١.	Lumbago.	Ophthalmia.	Pneumonia.	Futnisis.	Runtures.	Scrofula.	Secondary "Syphilis."		Ulcers.	Fractures.	An	nount		Number of Cases.
Medicines supplied to Missionaries and others, from July, 1877, to 30th June, 1878, for the use of t Indians	lst he	9	5 19	22	<b>4</b> 0	1	13	1111		10	2 12	3	30	1	1'1	9 1				.	.			4				\$ c ,144 6 764 3	2	553

JAMES LENIHAN,
Indian Superintendent.

NEW WESTMINSTER, 9th September, 1878.

A. 1879

### BRITISH COLUMBIA.

RETURN of Indians confined in New Westminster Gaol, between the 1st July, 1877, and the 30th June, 1878.

Offences.	Number of Prisoners.	Remarks.
Drunk and disorderly.  Assault	14 9 17 10 4 2 2 2	

JAMES LENIHAN,
Indian Superintendent.

NEW WESTMINSTER, 9th Sept., 1878.

RETURN A. 1

Of Officers and Employes of the Indian Branch, Department of the Interior, for the Year ended 30th June, 1878. HEADQUARTERS.

Designation.	Name.	Annual Salary.	When appointed to Indian Branch.	By whom appointed.	Date of first appointment to the Civil Service.	Remarks.
Superintendent-General	L. Vankoughnet Robt. Sinclair J. V. DeBoucherville A. N. McNeill M. Benson F. W. Smith T. F. S. Kirkpatrick	2,150 00 1,500 00 1,300 00 1,250 00 750 00 950 00 900 00	-	do do do do		

WILL. HOWE, Paymaster.

L. VANKOUGHNET,

Deputy Sup.-Gen. of Indian Affairs.

RETURN A (2).

Of Officers and Employés of the Indian Branch, Department of the Interior, for the Year ended 30th June, 1878.

Outside Service.

### BRITISH COLUMBIA.

Names.	Office.	Annual Salary.	Where Stationed.	Remarks.
qoi	Superintendent, Victoria Superintend- ency	2,600 00 400 00	do	With travelling expenses. With \$400 per annum additional for purchase of medicines. With travelling expenses.

### MANITOBA AND THE NORTH-WEST.

		1	1	
J. A. N. Provencher	Late Acting Superintendent			Sarvines dispensed with in April 1979
Jas. F. Graham	Acting Superintendent, Manitoba	*************		pervices dispensed with in April, 1878.
	Superintendency		Winning	With Assessing
P Dither	Agent	1,200 00	Wash Barraia	With travelling expenses.
W Wantinger	Agent	1,000 00	Fort Francis	do
n. Maruneau.	do	1,000 00	Oak Point	do do
D. Young, M.D	do	1,000 00	St. Peters	
Geo. McPherson	_ do	1,000 00	Assabaskasing	
Willoughby Clark	Late Agent		Norway House	Services dispensed with in January, 1878.
F. Ogiltree	Agent (provisionally)	300.00	Portage la Prairie	poetvices disponed with in onnuary, 1010.
Geo. Newcomb	do	50.00	Emerson	<b>]</b> }
N. Chastellaine	Interpreter	250.00	Fort Francis	
M G Dickieson	Clerk, North-West Superintendency		Dattleford	
do	A man for Track No. 0		Battleford	
do	Agent for Treaty No. 6	250 00		
A. McDonald	do do No. 4 (provisionally)	1,000 00	Swan River	
D. Hagerty, M.D	Medical Superintendent	1,400 00	Battleford	With an allowance of \$500 per annum additional to
-	<del>-</del>			cover all travelling expenses in connection with
	}			his duties as Medical Superintendent.
Robt. Miller, M.D	Medical Officer	500.00	Swan River	ms duties as medical Superintendent.
	Anna Chroatining as single stitution and	200 00	Will may rate of minimum : manners !	

NEW BRUNSWICK.   Superintendent	J. E. Beckwith	do	25 00 37 50 33 33 33 33 100 00 100 00 100 00 50 00	Canning Caledonia Chester Bedford Shubenacadie Parrsboro' Pictou Antigonish Red Island River Inhabitants Grand Narrows Christmas Island	do No. 2, for County Lunenburg. do No. 3, for County Halifax. do No. 3, for Counties Hants and Colchester. do No. 3, for County Cumberland. do No. 4, for County Pictou. do No. 5, for County Pictou.
PRINCE EDWARD ISLAND.	C. Sargeant	do	400 00 400 00 100 00 200 00 100 00 100 00	Fredericton Chatham Tobique Fredericton Renous Bridge Oak Point	North-Eastern do
T. Stewart	T. Stewart		1	1	With \$100 a year for travelling expenses.

NOVA SCOTIA.

100 00 Bear River.....

1,400 00 Fort McLeod..... For Manitoba Superintendcy only.

District No. 1, for Counties of Annapolis, Digby, Yarmouth and Shelburne.

John Harlow. ..... Agent ......

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RETURN A (2)—Of Officers and Employés of the Indian Branch, Department of the Interior, for the Year ended 30th June, 1878.—Continued.

# OUTSIDE SERVICE.—Continued.

### ONTARIO.

Names.	Office.	Annual Salary.	Where Stationed.	Remarks.
		\$ cts.		
Wm. Plummer	Superintendent	1,400 00	Toronto	With \$200 a year for travelling expenses, and 3 per cent. commission on timber dues collected.
	Clerk	800 00 1,610 00	do Brantford	With \$140 a year for travelling expenses and \$200 a year for house and office rent.
J. C. Phipps	Clerk Superintendent	900 00 1,200 00	do Manitowaning, Manitou- lin Island	With \$100 a year for travelling expenses and .3 per cent. commission on timber and land sale collections.
McGregor Ironside E. Watson	Clerk and InterpreterSuperintendent	720 00 1,300 00	do do do do	With \$100 per annum for travelling expenses. Vice Robert Mackenzie.
C. Skene	do	900 00	Parry Sound	With actual travelling expenses; \$60 a year for office rent; 5 per cent. commission on collections up to \$2,000, and 2½ per cent. on any collections in excess of that amount.
Wm. Van Abbott	Agent		1	With \$68.50 year a for office rent and fuel and 3 per cent. commission on collections.
T. G. Pile	do	*************	Mill Point	Vice F. McAnnany, deceased. Receives, in lieu of salary, 5 per cent. commission on land sale collections.
Thos. Gordon	do	600 00	Strathroy Prince Arthur's Landing Shannonville	With 3 per cent. on timber dues collected.
Mathew Hill	dodo		Gananoque	With \$100 for travelling expenses. For lands in township of Thessalon; receiving, in lieu of salary, 5 per cent. on collections up to \$2,000, and 2½ per cent. on any collections in excess of that amount.

ı	John Wallace	do	25 00 25 00	
			QU	EBEC.
	A. LeBel, jun	Agent	150 00	Rivière du Loup With 5 per cent. commission on land sale collections up to \$2,000, and 2½ per cent. on any collections in excess of that amount.
	John Davidson	do		Dundee
				St. François du Lac Receives, in lieu of salary, 10 per cent. on collections
	P. Moore	do		River Désert Receives, in lieu of salary, 10 per cent. on disbursements.
o.	John McGirr	do (provisionally)	500 00 225 96 203 32	Lac St. Jean

ROBERT SINGLAIR,
Accountant, Indian Affairs.

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878.

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# RETURN "B" INCLUDES SIXTY-TWO SUBSIDIARY STATEMENTS FOLLOWING.

ANALYZED BALANCE SHEET, showing the condition of the INDIAN FUND on the 30th June, 1878; the additions to and deductions therefrom, during the year 1877--8; and the Balances at the credit of the various Tribes and Funds, on the 30th June, 1878.

					REVE	NUE.						EXPENI	OITURE.			Balances	at Credit of the T	Cribes and
Balances at Cree Funds	dit of the several on 30th June, 187	Tribes and 77.	Available (wi	ith Balance a ribution durin	t Credit of I	nterest) for		o Credit Account, and ributable	Total Revenue,	NAME OF TRIBE OR FUND.	By Wa	arrants.	By Tra	- 11	Total Expenditure	Fur	ds, on 30th June,	1878.
Total Balances.	At credit of Capital Account	At credit of Interest Account.	From Interest accrued during the year.	From Legislative Grants.	From Rents, Fines and Refunds.	From Transfers from other Accounts to credit of Interest.	From Transfers from other Accounts to credit of Capital,	From sale of Land, Stone, Timber, &c.	1877-78.		On Capital Account.	On Interest or Distribution Account.	From Credit of Capital Account.	From Credit of Interest Account.		At Credit of Interest Account.	At Credit of Capital. Account,	Total Balances.
		(1)	(2	(3)	(4)	(5)	( <b>6</b> )	(7)			(1)	(2)	(3)	(4)	\$ cts.	\$ cts.	\$ cts.	\$ cts.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	1	\$ ets. 89 00	cts.	\$ cts.	\$ cts.	\$ cts.	Ontario, Batchewana Bay Indians	\$ cts. 1,000 00	\$ cts. 530 94	\$ cts   96 <b>84</b>	\$ cts. 5 34	1,633 12	9,340 38	213 77	9,554 15
52,264 29	51,697 02	567 27	2,681 60	1	4 73	•••••	••••••	123 23	2,809 56		!!	2,689 45	12 32		2,701 77	564 15	51,807 93 271,497 02	52,372 98 274,738 78
266,782 41 50,647 66	264,169 72 50,058 59	2,612 69 589 07	13,935 <b>52</b> 2,604 <b>32</b>		49 25 4 34		625 06	8,021 37	22,631 20	do Nawash	11	13,346 83 2,602 90	802 13 111 75	8 87	14,674 83 3,359 78	3,241 76 594 83	50,419 14	51,013 97
162,766 42	161,003 02	1,763 40	8,540 28		* 01		**********	1,117 43 4,668 81	3,726 09 13,209 09	do Sarnia	<b>;</b>	8,529 02	466 88		8,995 90	1,774 66	165,204 95	166,979 61
214,840 04	212,356 99	2,483 05		*****	49 25	5 91	344 01	8,870 23	20,627 80	do Saugeen	11 :	11,198 60	921 42	2 96	12,122 98	2,695 05 276 18	220,649 81	223,344 86 24,123 92
24,021 27 69,194 91	23,730 16 68,949 63	291 11 245 28	1,234 72 3,589 76		3 43 123 50		*********	130 65 180 54	1,368 80 3,893 80	do Snake Island	11	1,253 08 3,503 03	13 07   16 22		1,266 15 3,519 25	455 51	69,113 95	69,569 46
57,415 59	56,778 <b>6</b> 3	636 96	2,916 00		400 00			180 54	3,316 00			3,369 89		24 00	3,393 89	559 07	56,778 63	57,337 70
1,197 10 898 15	1,062 33 887 86	134 77 10 29	59 84 45 00		. 8 00	········			59 84	Fort William Band	11				179 65 44 04	14 96 19 25	1,062 33 887 86	1,077 29 907 11
23,478 24	22,972 61	505 63	1,173 92		216 00		* **** ***** ,***.	2,067 90	53 00 3,457 82	French River Indians	!!	1,414 27	187 88	12 96	2,586 62	468 32	23,881 12	24,349 44
652 96	639 21	13 75	32 64					J,374 31	1,406 95		n i	38 23	137 43		175 66	8 16	1,876 09	1,884 25
10,798 59	10,573 55 71 49	225 04	539 92		90 00	·•••••	·*•••••	••••••	629 92	Lake Nipissing Indians	11	629 98		5 40	635 38	219 58 29 35	10,573 55	10,793 13 10 <b>9</b> 84
96 04 393 91	346 29	24 55 47 62	4 80 19 68	******************	27 00		******		4 80 46 68	Manitoulin Island Indians	11	10 00			10 00	84 30	346 29	430 59
81,376 56	80,424 33	952 23	4,271 04	********	252 18	20 00	****** ***** *****	1,115 86	5,659 08	Mississaguas of Alnwick	I!	4,254 69	131 58	16 29	4,402 56	1,224 47	81,408 61	82,633 08
117,368 90 56,560 08	116,883 96 55,891 48	484 94 668 60	6,435 44 2,828 00				***************************************	704 45	7,188 48	do Credit	11	5,760 48	70 42		5,830 90	1,208 49 664 38	117,517 99   56,239 64	118,726 48 56,904 02
11,632 58	11,500 71	131 87						386 79 20 00	3,214 79 601 64	do Rice and Mud Lakes	il i	2,827 22 580 60	38 63 2 00	5 00	2,870 85 582 60	132 91	11,518 71	11,651 62
97,056 18 146,309 04	96,174 71 144,602 44	881 47	5,660 36		1, <b>5</b> 10 05			10,219 90	17,563 05		452 20	7,090 11	122 53	72 39	7,737 23	1,062 12	105,819 88	106,882 00
2,692 65	2,658 99	1,706 60 33 66	7,486 44 134 64		*******	11 00		4,976 93	12,463 37 145 64		11	7,566 43	1		8,251 13 145 64	1,626 61 33 66	148,894 67   2,658 99	150,521 28 2,692 65
40,373 79	40,337 94	35 85	2010 00	: 1	weeres	337 95	2,623 78	11,386 60	16,367 01	Munsees of ThamesOjibbewas and Ottawas of Manitoulin Island	2,770 00	145 64 1,995 70	1,401 04		6,166 74	396 78	50,177 28	50,574 06
50,429 55 42,378 30	48,000 00 40,000 00	2,429 55 2,378 30	2,521 48 2,118 88	7,764 45	8 00		1,280 69		1	Ojibbewas of Lake Huron	11	10,277 88		1,280 69	12,839 26	1,164 91	48,000 00	49,164 91
1,509 13	1,490 43	18 70	75 44	3,235 55	28 86		695 31	284 13	6,049 74 388 43	do Lake Superior		6,400 00	28 41	i 11	7,790 62 132 55	637 42	1,746 15	40,637 <b>42</b> 1,765 <b>01</b>
497 43	487 04	10 39	24 88	1	j j			1	24 88	do Mississagua RiverOneidas of Thames	1	104 14			29 05	6 22	487 04	493 26
31,128 31 3,956 67	30,747 95 3,907 09	380 36 49 58	1,556 40			/ seessee seessees	······		1,556 40	Parry Island Indians	<u> </u>	1,547 66			1,547 66	389 10	30,747 95	31,137 05
1,005 11	986 67	18 44	50 24	***********	80 00		1		197 84 130 24	Pottawattamies, Walpole Island.	11	197 96	!	!	197 96 61 67	49 46 87 01	986 67	3,956 <b>55</b>
1,733 78	1,712 00	21 78	86 68		8 00	******		•	1	Shawanaga Indians			ļ	i II	86 79	29 67	1,712 00	1,741 67
859,148 85 2,844 61	851,243 49 2,832 15	7,905 36 12 46	49,209 76 142 24	,	111 56			5,070 12	55,099 93	Six Nations, Grand River	35,244 62	48,035 32	1,214 61		84,494 55	9,898 95	819,854 38	829,753 33
1,679 43	1,649 67	29 76	83 96	1	i i	:	***************************************	2,867 00	2,950 96	Spanish River IndiansThessalon River Indians		•	1		119 14 421 43	35 56 20 99	2,832 15 4,187 97	2,867 71 4,208 96
913 68	900 00	13 68 17 08	54 68		********	- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			54 68	Tootoomensi and Band		92 73 54 69	Į.		54 69	13 67	900 00	913 67
63,544 75	62,865 01	679 74	3,334 00		****************	i	1		15 04 6,309 95	Whitefish River Indians		28 36	1	1	28 36 4,327 34	3 76 751 00	284 06 64,776 36	287 82 65,527 36
911 79	889 13	22 66	48 64		********************	[ ]				Quebec.								
1,340 26	1,313 64	26 62	67 00	1					46 64 67 00	Then will of St. Laucis		. 57 50	1		57 50 76 87	13 80 16 75	889 13 1,313 64	902 93 1,330 39
164 69 376 04	133 <b>4</b> 3 360 71		8 24			***************************************		·	8 24	Golden Lake Indians	•	76 87				39 50	133 43	172 93
4,928 86	4,801 22	15 33 127 64	li		36 00 947 10	427 18		2.170.00	7,803 74	Hurons of Lorette		53 85		2 18	56 03	14 10	360 71	374 81
30,510 71	29,882 74	627 97	11	7		12, 10	1 /		3,122 99	Cauginawaga		,	1	1	2,985 84 3,437 72	II.	9,296 95 29,882 74	9,746 76 30,195 98
1,308 02 1,040 28	1,289 85 1,026 18	18 17		1				290 84	[]	Lake St. John Indians		67 22	1	j ·	96 30	}}	1,551 61	1,567 96
1,345 33	. i	1	11			!		1	1,677 74	Lake of Two Mountains Indians		55 71		1	55 71	13 87	1,026 18	1,040 05
25,744 71	25,323 32	421 39	1,318 60		128 25	}			3,124 99		157 75		1		161 05 1,813 29	11	2,345 96 ) 26,678 17	2,862 02 27,056 41
165 00	165 00		276 58	3	3,771 01	******* ******			4,047 59	British Columbia.  Indians of British Columbia		1					4.010.50	4 919 50
13 75	13 75						1.			Manitoba and North-West Territories.	*						4,212 59	4,212 59
		•••••••••••••••••••••••••••••••••••••••	3 78		39 00	***************************************	•••••••••••••••••••••••••••••••••••••••		42 79								56 54	56 54
100 00	100 00	***************************************		5	1,272 04				1,358 69	Nova Scotia.	•						1,458 69	1,458 69
9000000 ***										New Brunswick.	1 2 3							
1,111 31	1,097 41	13 90	H	6	884 73			323 35		Indians of New Brunswick	•		10 80	)	10 80		1,241 52	1,241 52
	,								55 56			55 57	7		55 57	13 89	1,097 41	1,111 30
890 52	725 08	165 46	44 52	2	••   ••••••••••••••••••••••••••••••••••		••			Funds Belonging to Ontario.								1
2,531 64 1,518 99	i	1 02 03		o	}		1	*** ****************	44 52 126 60	***************************************		i	. 1		126 59		725 06	935 04 2,531 6
2,025,32	1	1 20 00	1			.,			75 96	Manace, James				-1	126 59 . 75 96	1!	i '	1
	i 1					***************************************	`{·······	***************************************	101 28	The state of the s		101 2	8	I	101 28	25 32	2,000 00	2,025 3
50,244 50		,	2,599 0	4 2,200 00	30 00	948 8	1	****	5.777 95	Funds Belonging to Quebec.  Province of Quebec Indian Fund								
329 0	329 02	ž	.					***************************************	-,	Maniwaki Road Fund	i.	1	2		6,434 82	Dr. 378 11	49,965 72	49,587 6
129,357 7	2 114,865 5	7 14,492 1			1					Funds Common to Ontario and Quebec.					. 549 02			
8,472 9	6,131 40	0 2,341 5	11	-,000 00	,	7,370 0	1		1)	Indian Land Management Fund		21,521 0	1	516 69	22,037 70	9,406 68	114,865 57	124,272 2
142,912 8		3	- 11		1 '	1	1	5,003 63 0	11 1,200 00	Suspense Account.	1,426 4	0 3,194 3	8 3,592 8	5	8,213 63	2,733 36	4,629 83	7,363 1
<b>2,9</b> 67,6:1 3	2,919,368 0	7 48,273 2	9 160,568 6	19,800 00	0 13,766 78	9 11,001 2	-		-	<b>-</b>		_	-	_	-		_	_
				1		:		,010 14	200,015 70		47,148 6	0   197,131 6	0   12,830 4	4,739 69	261,850 29	56,151 34 Less,378 1		2,999,306 7
A manufacture of the contract			• *	_						11	1.7				_		. 1	

Accountant, Indian Affair DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878.

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L. VANKOUGHNET,

Deputy Supt.-General of Indian Affairs.

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### RETURN B.—Continued.

# INDIAN LAND MANAGEMENT FUND. BATCHEWANA BAY INDIANS, in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.	Capital.	Interest.
o the following payments:—	\$ cts.	\$ cts,	\$ cts.	\$ cts.

To Relief to aged and infirm Indians..... 10,268 32 101 50 By Balance, 30th June, 1877'..... 140 61 Medicines ..... 89 00 36 77 Rent collections ..... Distribution of interest money ..... 392 67 Land sales .... 168 90 Grant towards roads..... 520 44 Interest on invested capital ...... Percentage on collections carried to credit of Management Fund..... 96 84 5 34 Balance on 30th June, 1878 ..... 9,340 38 213 77 10,437 22 750 05 10,437 22 750 05 213 17 9,340 38 By Balance, 30th June, 1878 .....

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DR.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1878.

Dr.	CHIPPEWAS OF BEAUSOLIEL in A	Account Current with the Indian Offic	e, Department of the Interior.
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	Capital.	Interest.		Capital.	Interest.
To the following payments:  Noah Assance, Chief, salary.  John Assan do do  Allan Salt, Teacher do  do Secretary do  Philip Spohn, Physician.  James Assance, Pension.  Percentage on collections carried to credit of  Management Fund.  Distribution of inter-st money.	12 32	\$ cts. 50 00 50 00 100 00 50 00 150 00 25 00 2,264 45 564 15	By Balance, 30th June, 1878	\$ cts. 51,697 02 123 23	\$ cts. 567 27 4 73 2,681 60
, ,	51,820 25	3,253 60		51,820 25	3,253 60
			By Balance, 30th June, 1878	51,807 93	564 15

1. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	CHIPPEWAS OF	NAWASH in	Account Cu	rrent with th	he Indian Office	Department of the Interior.	
	CHILLIE WALL OF	TIM WARM IN	moodune ou	TIONS WITH C	do indian cimeo	Dopartmont of the interior.	

D. Johnston do do P. Elliott, Teacher do Wm. A. Elias do do Isabella McIver do do David Craddock do do I. Johnston, Messenger do J. P. Kegedonee, pension	385 00 132 00 802 13	Interest.  \$ cts. 100 00 50 00 150 00 20 00 20 00 20 00 20 00 50 00 150 00 20 00 20 00 20 00 20 00 20 00 50	By Balance, 30th June, 1877	Capital.  \$ cts. 264,169 72 8,646 43	\$ cts. 3,012 69 49 25 13,935 52
Percentage on collections carried to credit of		2 96 12,591 83 3,241 76			
	272,816 15	16,997 46	By Balance, 30th June, 1878	272,816 15 271,497 02	16,997 46 3,241 76

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878.

L. VANKOUGHNET,

Deputy Supt-Gen. of Indian Affairs.

Dr.	CHIPPEWAS OF RAMA IN	n Account Current with the Indian Office, Department of the Interior.						
		Capital.	Interest.		Capital.	Interest.		
Legal expenses Survey and plan Percentage on Management Distribution of n	ments:— ting, Chief, salary for Teacher hysician s collections carried to credit of Fund terest moneys June, 1878	401 83 243 30 111 75	\$ cts. 75 00 50 00 100 00  2,377 90 594 83  3,197 73	By Balance, 30th June, 1877		\$ cts. 589 07 4 34 2,604 32		

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

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### RETURN B .- Continued.

$D_{R}$	CHIPPEWAS OF	SARNIA	in	Account	Current	with	the	Indian	Office.	Department	of the	a Interior.	
DK	CHIPPEWAS OF	DARNIA,	111	Account	Cultone	11 1 V	ше	THUISH	Omco,	Depai unione	OT OH	) THEOTIOI.	

ınt.	Current	with	the	Indian	Office.	Department	of the	a Interior.	

	Capital.	Interest.		Capital.	Interest.
To the following payments:  Wm. Wawanosh, Chief, salary  Wm. Wawanosh, annuity as compensation for improvements on land surrendered, to be sold for the benefit of the Band  Wm. Wawanosh, Interpreter, salary  Jos. Wawanosh, Chief and Interpreter, salary  John Sumner, Chief, salary  John Sumner, Chief, salary  Jas. Manace do do  N. Plain do do  W. Jacob do do  Elijah George do do  Silas Waubeming do do  Albert Root, Chapel Stewart, salary  Robert George, Messenger do  Wm. Jacob, Teacher do  Wm. Elliott, do do  J. Ashgnah do do  Mrs. J. Wawanosh, pension  Mrs. Salt do  Mrs. D. B. Wawanosh, do  Medical services  Funeral fixings  Provisions for sick, etc  School books, fuel, etc  Music lessons to band  Percentage on collections carried to credit of  Management Fund  Distribution of interest moneys  Balance, 30th June, 1878	466 88	25 00 40 00 250 60 125 00 72 91 125 00 100 00 100 00 206 47 135 29 214 38 72 57 150 00 6,377 40 1,774 66	By Balance, 30th June, 1877	165,671 83	\$ cts. 1,763 40 8,540 28
1		1	By Balance, 30th June, 1878	165,204 95	1,774 66

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,

INDIAN BRANCH, OTTAWA 30th June, 1878

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

CHIPPEWAS OF SAUGEEN in Account Current with the Indian Office, Department of the Interior. DR.

	Capital.	Interest.		Capital.	Interest.
David Root do do	921 42	\$ cts. 100 00 40 00 100 00 20 00 180 00 12 00 12 00 12 00 12 00 12 00 12 00 5 00 10 00 5 91 2 96 10,269 68 2,695 05	By Balance, 30th June, 1877	9,214 24	\$ cts. 2,483 05 49 25 11,358 40
			By Balance, 30th June, 1878	220,649 81	2,695 05

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

<del></del>	Capital.	Interest.		Capital.	Interest.	
To the following payments:— Thos. Bigcanoe, Chief, salary	13 07	\$ cts.  80 00 37 50  1,135 58 276 18	By Balance, 30th June, 1877	130 65	\$ cts. 291 11 3 43 1,234 72	
·	23,860 81	1,529 26		23,860 81	1,529 26	
			By Balance, 30th June, 1878.	23,847 74	276 18	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR Indian Branch, Ottawa, 30th June, 1878

CHIHPEWAS OF THE THAMES in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
Fuel and renairs to school-house	\$ cts.	\$ cts. 200 00 200 00 200 00 100 00 30 00 30 00 7 50 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 20 00 20 00 84 88 235 50 8 75 16 00 20 00 57 00	By Balance, 30th June, 1877  Moiety of liquor fine	\$ cts. 68,949 63 180 54	\$ cts. 245 28 25 00 3,589 76
Expenses of J. Henry and J. Fisher from Muncy- town to Ottawa and return.  Percentage on collections carried to credit of Management Fund.  Distribution of interest moneys.  Balance, 30th June, 1878	16 22	1,920 90 455 51 3,860 04	By Balance, 30th June, 1878	69,130 17 69,113 95	3,860 04 

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DR.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878. L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

CHIPPEWAS OF	WALPOLE	ISLAND in	Account	Current	with	the] Indian	Office,	Department of	the	Interior.

r						
•		Capital.	Interest.		Capital.	Interest.
38	To the following payments:  P. Kiyoshk, Messenger, salary J. Penasheence do do J. Cymeron, Teacher do C. Kiyoshk, Interpreter and Councillor. J. G. Bird, Chief, salary. J. Saugee do J. Kowsod do H. P. Johnston do Funeral furnishings Percentage on collections carried to credit of Management Fund Distribution of interest money. Balance, 30th June, 1878		\$ cts.  24 00 24 00 100 00 50 00 30 00 20 00 20 00 70 93  24 00 2,610 96 559 07	By Balance, 30th June, 1877 Interest on invested capital	\$ cts. 56,778 63 56,778 63	\$ cts. 636 96 2,916 00
			 	By Balance, 30th June, 1878	56,778 63	559 07

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.

Dr.	FORT WILLIAM BAND in Account Current with the Indian Office, Department of the Interior.	

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	Capi	al.	Interest.			Capita	1.	tere	st.
To Distribution of interest money	\$ 1,06	cts. 2 33	\$ cts 179 65 14 96	5	By Balance, 30th June, 1877	•			cts. 4 77 9 84
	1,06	2 33	194 61			1,062	33	194	1 61
					By Balance, 30th June, 1878	1,062	33	14	1 96

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

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Dr. French River Indians in Account Current with the Indian Office, Department of the Interior.							
		Capital.	Interest.		Capital.	Interest.	
	To Distribution of interest moneys	\$ cts.	\$ cts. 44 04 19 25	By Balance, 30th June, 1877	\$ cts. 887 <b>8</b> 6	\$ cts. 10 29 8 00 45 00	
		887 86	63 29		887 86	63 29	
				By Balance, 30th June, 1878	887 86	19 25	

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ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878.

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I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

GARDEN RIVER INDIANS in Account Current with the Indian Office, Department of the Interior. DR.

	Capital.	Interest. "		Capital.	Interest.
To the following payments:—  Refund of amount paid in on account of mining locations.  Medicines and medical attendance	740 50 196 51 187 88	\$ cts.  51 28 104 10 115 42  12 96 1,143 47 468 32  1,895 55	By Balance, 30th June, 1877	1,611 46 267 30	\$ cts. 505 63 216 00 1,173 92
	-2,302 01		By Balance, 30th June, 1878	23,691 98	468 32

I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1878.

Dr. Henvey's Inlet Indians	y's Inlet Indians in Account Current with the Indian Office, Department of the Interior.							
	Capital.	Interest.		Capital.	Interest.			
To distribution of interest money  Percentage on collections carried to credit of  Management Fund  Balance, 30th June, 1873	137 43	\$ cts. 38 23	By Balance, 30th June, 1877	\$ cts. 639 21 1,374 31	\$ cts. 13 75 32 64			
	2,013 52	46 39		2,013 52	46 39			
			By Balance, 30th June, 1878	1,876 09	8 16			

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

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RETURN B .- Continued.

Dr.	LAKE NIPISSING INDIANS in Account Current with the Indian Office	, Department of the Interior.	(

<u></u>	Capital.	Interest.		Capital.	Interest.
To Distribution of interest money		5 40	By Ralance 30th June, 1877  Rent		\$ cts 225 04 90 00 539 92
	10,573 55	219 58		10,573 55	854 96
<u> </u>	10,573 55	854 96	By Balance 30th June, 1878	10,573 55	219 58

ROBERT SINCLAIR,
Accountant, Indian Affairs.

I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

DR. MANITOULIN ISLAND IN	MANITOULIN ISLAND INDIANS (unceded portion) in Account Current with the Indian Office,  Department of the Interior.						
	Capital.	Interest.		Capital.	Interest.		
To Balance, 30th June, 1878	\$ cts.	\$ ets. 29 35	By Balance to 30th June, 1877		24 55 4 80		
	71 49	29 35	By Balance, 30th June, 1878	71 49	29 35		

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Índian Affairs.

Cr.

RETURN	D	Continual
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Dr.	MEGANATTEWAN INDIANS in	Account Current	with the Indian	Office, Department	of the Interior.

<u></u>	Capital. Interest.			Capital.	Interest.	
To Relief of Chief Pamiquouaisk-kung Balance, 30th June, 1878	\$ cts.	\$ cts. 10 00 81 30	By Balance, 30th June, 1877		\$ cts. 47 62 27 00 19 68	
	346 29	91 30		346 29	94 30	
			By Balance, 30th June, 1878	346 29	84 30	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Índian Affairs.

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RETURN	D	Continued
RETURN	D.—	-Continuea.

Dr.	Mississaguas of Alnwick in Account Current with the Indian Office, Department of the Interior.	Ci
Julia.	adibbibbations of the first in Moodan Cuttons with the Indian Chice, Department of the Indian	0.

,	Capital.	Interest.		Capit <b>al</b> .	Interest.
To the following payments:—  John Sunday, Chief, salary	111 58	40 00	By Balance, 30th June, 1877  Timber sales	€86 86	\$ cts. 952 23 272 18 4,271 04
	81,520 19	5,495 45		81,520 19	5,495 45
			By Balance, 30th June, 1878	81,408 61	1,224 47

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

	Capital.	Interest.		Capital.	Interest.
P. E. Jones, Physician do A. A. Jones, Teacher do W. Elliott do do		\$ cts.  16 66 183 67 100 00 40 00 100 00 250 00 200 00 38 88 150 00 25 00 25 00 25 00 12 5	By Balance, 30th June, 1877	\$ cts.	\$ cts. 484 94 6,435 44

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117,588 41	6,920 38	
117,517 99	1,208 49	

I. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

By Balance, 30th June, 1878......

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878.

3,987 00 1,208 49

6,920 38

117,588 41

Mississaguas of Rice and Mud Lakes in Account Current with the Indian Branch, Department of the Interior.

DR.

CR.

`	Capital.	Interest.		Capital.	Interest.
To the following payments:  J. Whitung, Chief, salary.  M. G. Pandash, Chief, salary.  Robt. Soper, Councillor do  Robt. Paudash do do  J. Taylor, Sexton do  J. D. Muskrat, Sexton do  J. Rice, Secretary do  Rev E. R. Roberts, pension to Mrs. Noger.  Polly Nugun, Pension.  Percentage on collections carried to credit of Management Fund  Distribution of interest money.  Balance, 30th June, 1878	38 63	25 00 25 00 4 00 4 00 20 00 30 00 20 00 12 48	By Balance, 30th June, 1877		\$ cts. 608-60 2,818-00
	56,278 27	3,496 60		56,278 27	3,496 60
			By Balance, 30th June, 1878	56,239 64	661 38

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr. Mississaguas of Scugog in	Account 3	Jurrent wit	th the Indian Office, Department of the In	iterior.	Cr.
	Capital.	Interest		Capital.	Interest.
To the following payments:  John Johnston, Chief, salary  Percentage on Collections carried to credit of  Management Fund  Distribution of interest money  Balance 30th June, 1878	2 00	\$ cts. 50 00  530 60 132 91	By Balance 30th June, 1877	\$ cts.	\$ cts. 131 87 581 64
Datance Soul Pane, 1010	11,520 71	713 51		11,520 71	713 51
			By Balance 30th June, 1878	11,518 71	132 91

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

MOHAWKS OF BAY OF	QUINTE in Account Curren	with the Indian Office, De	partment of the Interior.
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Dr.

	Capital.	Interest.		Capital.	Interest.
To the following payments:—	\$ cts.	\$ cts	By Ralance 30th June, 1877	\$ cts.	\$ cts.
S. Green, Chief, salary		18 00 6 00 24 00 24 00 118 87 85 00 150 00 90 50 25 00 30 00 10 00 11 83	Land sales	9,783 25	1,188 50 \$2 00 5,828 10 196 60

Sessional
Papers
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Costs of building portion of personage	2 20 122 53	72 39		106,394 61	8,176 07
			By Balance, 30th June, 1878	105,819 88	1,062 12

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

Dr. Moravians of the Thame	Capital.	Interest.		Capital.	Interest.
To the following payments:  A, E. Putman, Teacher, salary  D. Edwards do do  F. Jacobs, Chief do  Joshua Jacob, Councillor do  C. M. Stonefish do do  Fred. Wampum do and Secretary, salary Ditching, bridges, and repairs to roads.  Stove for school-house and implements for road  work  Wood for school-house  Expenses of deputation to and from Ottawa.  Sundries.  Percentage on collections placed to credit of Management Fund.  Distribution of interest moneys  Balance, 30th June, 1878.	497 70	\$ cts. 150 00 112 50 100 00 12 00 12 00 24 00 253 10 30 50 32 75 125 00 30 00 6,684 58 1,626 61 9,193 04	By Balance, 30th June, 1877	149,392 37	\$ cts 1,706 60 7,496 41 9,193 04 1,626 61

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

Robert Sinclair,
Accountant, Indian Affairs.

RETURN B.	—Continued.
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DR. THE MUNSEES OF THE THAMES in Account Current with the Indian Office, Department of the Interior.									
<del></del>	Capital.	Interest.		Capital.	Interest.				
To the following payments:—  Distribution of Interest moneys  Balance 30th June, 1878	\$ cts.	\$ cts. 134 64 33 <b>6</b> 6	By Balance 30th June, 1877	\$ cts. 2,658 99	\$ cts 33 66 134 64				
Davido ova vale, 1010	2,658 99	168 30	By Balance 30th June, 1878	2,658 99	168 30				

ROBERT SINCLAIR, Accountant, Índian Affairs. L. VANKOUGIINET,

Deputy Supt.-Gen. of Indian Affairs.

Dr. OJIBBEWAS & OTTAWAS OF MANITOULIN ISLAND in Account Current with the Indian Office, Department of the Interior. Cr.

	Capital.	Interest.		Capital.	Interest.
To the following payments:  Messrs. Elliott & Co., medical supplies	2,750 00 20 00 1,401 04	155 20 5 00 10 00 23 76	By Balance, 30th June, 1878	14,010 38	\$ cts 35 85 337 95
			By Balance, 30th June, 1878	50,177 28	396 78

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr. OJIBBEWAS OF LAKE HURON in Account Current with the Indian Office, Department of the Interior.								
7-81*		Capital.	Interest.		Capital.	Interest.		
	e of Robinson Treaty Money		\$ cts. 10,269 88 1,164 91 11,484 79	By Balance 30th June, 1877	48,000 00	\$ cts 2,429 55 7,761 45 1,240 79  11,434 79		
			_	Balance 30th June, 1878	48,000 00	1,164 91		

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

Dr. Ojibbewas of Lake Superio	DR. OJIBBEWAS OF LAKE SUPERIOR in Account Current with the Indian Office, Department of the Interior.										
	Capital.	Interest.	<del></del>	Capital,	Intere 🐛						
To the following payments:— Distribution of Robinson Treaty Money Balance, 30th June, 1878	\$ cts. 40,000 00 40,000 00	\$ cts. 6,400 00 637 42	By Balance, 30th June, 1877		\$ cts. 2,378 30 3,235 55 1,423 57 7,037 42						
			By Balance 30th June, 1878	40,000 00	637 42						

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

# Sessional Papers (No. 7.)

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Dr.	OJIBBEWAS O	F MISSISSAGUA	RIVER in	Account	Current	with th	ne Indian	Office.	Department of the	Interior.	Cr

RETURN B .- Continued.

	Capital.	Interest.		Capital.	Interest.
To the following payments:—  Percentage on collections carried to credit of  Management Fund	28 41	\$ cts.	By Balance, 30th June, 1877	284 13	\$ cts. 18 70 28 86 75 44
	1,774 56	123 00		1,774 56	123 00
			By Balance, 30th June, 1878	1,746 15	18 86

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Department of the Interior,
Indian Branch, Ottawa, 30th June, 1878.

	Capital.	Interest.		Capital.	Interest.
To Distribution of interest m Balance, 30th June, 1878		35 27	By Balance, 30th June, 1877	487 04	\$ ets.  10 39 24 88  35 27  6 22

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

PARRY TOTAND	INDIANS in	Account Current	with the Inc	lian Office.	Department of th	e Interior.

DR. PARRY ISLAND INDIANS in Account Current with the Indian Office, Department of the Interior.									
		Capital.	Interest.		Capital.	Iuterest.			
	of interest moneys		\$ cts. 1,547 66 389 10	By Balance, 30th June, 1877	\$ cts. 30,747 95	\$ cts. 380 36 1,556 40			
	!	30,747 95	1,936 76		30,747 95	1,936 76			
				By Balance, 30th June, 1878	30,747 95	389 10			

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

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Dr.	POTTAWATTAMIES OF W.	ALPOLE ISLAND in Accoun	t Current with the Indian	Office, Department of Interior.
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CR.

	Capita	ıl.	In	teres	t.		Capital.	Interest.
To Distribution of interest money		cts.	1	197	cts. 96 46	By Balance, 30th June, 1877	\$ cts. 3,907 09	\$ cts. 49 58 197 84
	3,907	09		247	42	·	3,907 09	247 42
						By Balance, 30th June, 1878	3,907 09	49 46

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Índian Affairs.

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DR.

	RETURN B.—Continued.	
SERPENT RIVER INDIANS	in Account Current with the Indian	Office, Department of the Interior

	Capital,	Interest.		Capital.	Interest.
To the following payments:—  Distribution of interest moneys  Percentage on collections carried to credit of Management Fund  Balance, 30th June, 1878		\$ cts. 56 12 5 51 87 01	By Balance, 30th June, 1877		\$ cts.  18 44 80 00 50 24
	986 67	148 68	By Balance, 30th June, 1878	986 67	148 68 87 01

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

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Ďв.	Shawanaga	BAND, LAKE	Huron, in Accou	int Current with th	e Indian Office	e, Department of the Interior	. CI

	Capital.	Interest.		Capital.	Interest.
To the following payments:—  Distribution of interest money  Balance 30th June, 1878	\$ cts.	\$ cts. 86 79 29 67	By Balance 30th June, 1877	\$ cts.	\$ cts. 21 78 86 68 8 00
	1,712 00	116 46	·	1,712 00	116 46
·			By Balance 30th June, 1878	1,712 00	29 67

ROBERT SINCLAIR,
Accountant, Indian Branch.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

	Continued

Dr. Spanish River Indians in Account Current with the Indian Office, Department of the Interior.					
	Capital,	Interest.		Capital.	Interest.
To the following payments:— Distribution of interest moneys Balance, 30th June, 1878	\$ ets. 2,832 15 2,832 15	\$ cts. 119 14 35 56 154 70	By Balance, 30th June, 1877	\$ cts. 2,832 15 2,832 15	\$ cts.  12 46 142 24  154 70
			By Balance, 30th June, 1878	2,832 15	35 56

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, J Accountant, Indian Affairs.

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# RETURN B.—Continued

-						ī	with the Indian Office, Department of the		Cr.	_
		Capita	1.	Intere	st.			Capital.	Intere	st.
'o	the following payments:—	\$	cts.	\$	cts.	B	By Balance, 30th June, 1877	\$ cts.	\$ 7,905	с 5 3
	G. H. M. Johnstol Interpreter			1,780 500 600 50	000000000000000000000000000000000000000		Land soiles	4,870 12	49,209	
	Pensions.  J. Fraser			50 50 25 25 25 25 25 25 25 25 25 25 25 26 26 26 26 26 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	50 00 00 00 00 00 00 00 00 00 00 00 00 25 25	THE RESIDENCE AND PROPERTY OF THE PROPERTY OF				
	Sundry Expenses in connection with Tribe.  Cost of Roads and Bridges	***************************************		371 975 <b>27</b>	50 39 68 27 00					

Medical and other expenses connected with	,	,	li .	,	
Z. Burning, an invalid	l	68 00	<u>'</u>	1	l
Z. Burning, an invalid Expenses of Deputations		45 10		1	
do Land committee		3 00		1	
do Road do		141 75		!	
do Wood do		15 00			
Fire loss		986 00			
Expenses in connection with patients attending					
Eye Infirmary, Toronto		184 03		1	
Cost of inspection of improvements		20 30			
Amount paid for improvements on land				ì	
Improvements to Council House		170 00	i		
Cost of culvert		13 00			
Celebration of Queen's Birthday		139 68		(	
Legal expenses		203 33			
British American Insurance Co., insurance on	1		i	i	
Council House	**** ***** · · · · · · · · · · · · · ·	12 50			
Prize ploughs		108 00			
Sundry petty expenses		31 58			
Payment on account indebtedness of Band to					
Merchants and others \$40,373 78					
Less-Paid in 1876-77 as per Blue				i	
Book, page 96				1	
		<b>j</b>			
26,773 78		i		1	
Add—Given to Indians who were				1 1	
not in debt 8,149 36			1	i	
	34,923 14			1	
Expenses in connection with auditing of the				į į	
claims paid by the above	707 59	ì		!	
Refund on account of land sales	121 48			1	
Percentage on collections carried to credit of			1	1	
Management Fund	507 02				
Distribution of interest moneys	***************************************	32,286 81			
Balance, 30th June, 1878	819,854 38	9,898 95			
	050 110 01	E7 175 10		050 110 01	F7 11F 10
	856,113 61	57,115 12		856,113 61	57,115 12
i			By Balance, 30th June, 1878	819,854 38	9,898 95
				· l	·

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878.

127

DR, THESSALON RIVER INDIANS in Account Current with the Indian Office, Department of the Interior.

CR.

	Capital.	Interest.		Capital.	Interest.
To the following payments:— Distribution of interest moneys Balance, 30th June, 1878	4,187 97	20 99	By Balance, 30th June. 1877 Interest on invested capital	\$ cts.	\$ cts. 29 76 83 96
	4,187 97	113 72	By Balance, 30th June, 1878	4,187 97	113 72 20 <b>9</b> 9

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBER AIR, Accountant, Indian Affairs.

Dr.	TOOTOOMENAI AND HIS BAND in Account Current with the Indian Office, Department of the Interior.
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CR.

	Capital.	Interest.		Capital.	Interest.	
To Distribution of interest moneys	\$ ets.	\$ ets.  54 69 13 67  68 36	By Balance, 30th June, 1878 Interest on invested capital	\$ cts. 900 00	\$ cts 13 68 54 68 68 36	
			By Balance, 30th June, 1878	\ <del></del>	13 67	
			T. WANKOHCHNET	1 200 00		

ROBERT SINGLAIR,
Accountant, Indian Affairs.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

# RETURN B .- Continued.

DR. WHITEFISH RIVER INDIANS	DR. WHITEFISH RIVER INDIANS in Account Current with the Indian Office, Department of the Interior.							
	Capital.	Interest.		Capital.	Interest.			
To Distribution of interest moneys	\$ cts. 284 06	\$ cts. 28 36 3 76	By Balance, 30th June, 1878	\$ cts. 284 06	\$ cts. 17 08 15 04			
	284 06	32 12		284 06	32 12			
			By Balance, 30th June, 1878	284 06	3 76			

130 ROBERT SINCLAIR,

Accountant, Indian Affairs.

RETURN .	B.—Con	tinued.
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	DR. WYANDOTTS OF ANDERDON in Account Current with the Indian Office, Department of the Interior.						CR.				
			Capital.	Int	terest.			Capits	al.	Intere	st.
Т	Marceline Cu J. S. Laird, P Percentage o Managem Distribution	payments:— Physician, salary	767 00 297 60	2	80 0 250 0 ,932 7 751 0	4	By Balance, 30th June, 1877	2,975	95	\$ 678 3,334	
		•	65,840 96	4	,013 7	4		65,840	96	4,013	3 74
131						!	By Balance, 30th June, 1878	64,776	36	751	00

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr. Abenakis of St. Francis in Account Current with the Indian Branch, Department of the Interior.							
******		Capital. In			Capital.	Interest.	
То	the following payments:—	\$ cts.	\$ cts.	By Balance, 30th June, 1877	\$ cts.	\$ cts.	
	Simon Annance, pension	e e	20 00 20 00 17 50	Interest on invested capital		48 64	
132	Balance, 30th June, 1878	889 13	13 80 71 30	By Balance, 30th June, 1878.	889 13 889 13	71 30	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

# Victoria.

	RETURN B.—Continued.	
Dr.	AMELICITES OF ISLE VERTE AND VIGER in Account Current with the Indian Office, Department of the Interior.	Cr.

_		Capital.		Capital. Interest.					Capital.		rest.
T	o The following payments:— H. Houdon, M.D., medical attendance to Chief Jean Athanasa  Distribution of interest money Balance, 30th June, 1878		• • • • • •		cts 26 00 50 87 16 75	.    I	By Balance, 30th June, 1877	\$ 1,31	cts.		cts 26 62 67 00
		1,313	64		93 62	•		1,31	3 64		93 62
						E	By Balance, 30th June, 1878	1,31	3 <b>6</b> 4		16 75

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

		15
DEMITTEN	D	-Continued.
RELURN	D.	Continuea.

Dr. GOLDEN LAKE INDIANS in	DR. GOLDEN LAKE INDIANS in Account Current with the Indian Office, Department of the Interior.								
	Capital.	Interest.	erest.		Interest.				
To Balance, 30th June, 1878.,	\$ cts.	\$ cts.	By Balance, 30th June, 1877	\$ cts.	\$ cts. 31 26 8 24				
	133 43	39 50		133 43	39 50				
			By Balance, 30th June, 1878	133 43	39 50				

ROBERT SINCLAIR. Accountant, Indian Affairs.

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I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

1011 O 1114 1. — Communica.									
HURONS OF LORETTE in Account Current with	the Indian Office,	Department of the Interior.							

	Capital.	€re.		Capital.	Interest.
To the following payments:— Percentage on collections carried to credit of Management Fund Distribution of interest moneys Balance, 30th June, 1878		\$ cts. 2 18 53 85 14 10	By Balance, 30th June, 1877  Rent collections Interest on invested capital		\$ cts 15 33 36 00 18 80
	360 71	70 13		360 71	70 13
			By Balance, 30th June, 1878	360 71	14 10

RETURN R .... Continued

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DR.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Índian Affairs.

DR. IROQUOIS OF CAUGHNAWAGA in Account Current with the Indian Office, Department of the Interior.

CR.

·	Capital.	Interest.		Capital.	Interest.	
To the following payments:— Sundry persons for measuring stone Rev. N. V. Burtin, commutation, 1876-77, in lieu of supplies G. E. Cherrier's contingent expenses. Repairs to roads and water courses Legal expenses. Gate keepers' salaries Wood for school Chief Louise Shatchkannton, organist Provisions. Repairs to gate keeper's house Vaccinating Indians Supplies to Chief Temahate Percentage on collections carried to credit of Management Fund Balance, 30th June, 1878		227 33 70 93 137 82 478 60 21 00 32 00 37 50 14 36 6 25 96 00 12 00	By Balance, 30th June, 1877  Dues collected on stone quarried  License fee	5,867 44 4 00	\$ cts. 127 64 1,248 28 256 84	
	10,672 66	1,632 76	By Balance, 30th June, 1878	10,672 66 9,296 95	1,632 76 449 81	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	Iroquois of St.	Regis in	Account Current	with the	Indian	Office,	Department of the Interior.
-----	-----------------	----------	-----------------	----------	--------	---------	-----------------------------

		Capital.	Interest.		Capital.	Interest.
To 184	the following payments:— L. Solomon, Chief, pension		8 00 153 00 22 95 10 00 50 00 12 80 18 55 34 50 2,992 73	By Balance, 30th June, 1877		\$ cts. 627 97 1,292 47 1,785 52
				By Balance, 30th June, 1878	29,882 74	313 24

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

RETURN.	$\mathbf{R}_{-}$	_Continu	ρđ
1212   1   1   1   1   1   1   1   1   1			eu.

Dr. LAKE St. John Indians in Account Current with the Indian Office, Department of the Interior.										
		Capital.	Interest.	<u>.</u>	Capital.	Interest.				
	Distribution of interest money	29 08	\$ ets. 67 22 16 35	By Balance, 30th June, 1877		18 17				
		1,580 69	83 57		1,580 69	83 57				
<u>ျ</u>				By Balance, 30th June, 1878	1,551 61	16 35				

L. VANKOUGHNET,

Deputy Supt-Gen. of Indian Affairs.

ROBERT SINGLAIR,
Accountant, Indian Affairs.

LAKE OF Two Mountains Indians in Account Current with the Indian Office, Department of the Interior. DR.

CR.

	Capital.	Interest.		Capital.	Interest.
To Distribution of interest moneys	\$ cts.		By Balance, 30th June, 1877	\$ cts.	\$ cts. 14 10 55 48
	1,026 18	69 58	By Balance, 30th June, 1878	1,026 18	69 58

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

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Nipissingues, Algonquins and Outaquais of Upper Ottawa in Account Current with the Indian Office, Department of the Interior.

RETURN B .- Continued.

CR.

	Capita	al.	In	tere	st.		Capital.		Interest.	
To Percentage on collections carried to credit of Management Fund Balance, 30th June, 1878	\$ 161 2,345	cts. 05 5 96			cts.	By Balance, 30th June, 1877 Timber dues	1,6	cts. 96 55 10 46		cts. 448 78 67 28
	2,607	01		516	06	By Balance, 30th June, 1878		07 01 45 96	·	516 06

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.

RIVER DESERT INDIANS in Account Current with the Indian Office Department of the Interior.

RETURN B.—Continued.

	Capital.	Interest.		Capital.	Interest.
Simon Otjik, Chief, salary	157 75	6 25 102 00	By Balance, 30th June, 1878	1,655 39 22 75	\$ cts 421 39 128 25
			By Balance, 30th June, 1878	26,678 17	378 24

ROBERT SINCLAIR, Accountant, Indian Affairs.

DR.

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June 1878.

CR.

4,047 59

4,047 59

# RETURN B .- - Continued. INDIANS OF BRITISH COLUMBIA in Account Current with the Indian Office, Department of the Interior.

	Capital.	nterest.		Capital.	Interest.
To Balance, 30th June, 1878	\$ cts. 165 00	\$ cts. 4,047 59	By Balance, 30th June, 1877		

4,047 59

165 00

Dr.

L. VANKOUGHNET,

By Balance, 30th June, 1878.....

Deputy Supt.-Gen. of Indian Affairs.

165 00

165 00

ROBERT SINCLAIR, Accountant, Indian Affairs.

INDIANS OF MARITERA AND NORTH-WEST TERRITORIES in Account Current with the Indian Office, Department of Dr.	the Int	erior.
Dr.	Cn	. 11

					OR.
	Capital.	Interest.		Capital.	Interest.
To Balance, 30th June, 1878	\$ cts. 52 75		By Balance, 30th June, 1877	\$ cts. 13 75 39 00	\$ cts.
	52 75	3 79		52 75	3 79
			By Balance, 30th June, 1878	52 75	3 79

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

BETTIEN	B.—Continued
TULL OUT	D.—Continued

Dr. Indians of Nova Scotia in Account Current with the Indian Branch, Department of the Interior.						
Capital.	Interest.		Capital.	Interest.		
\$ ets.	\$ ets.	By Balance, 30th June, 1877  Rents collected.  Land and timber sales.  Interest on invested capital.	\$ cts. 100 00 972 04	\$ cts		
1,072 04	386 €5	By Balance, 30th June, 1878	1,072 04	386 65		
	Capital. \$ cts. 1,072 04	Capital. Interest.  \$ cts. \$ cts. 1,072 04 386 65	Capital. Interest.  \$ cts. \$ cts. 1,072 04 386 65  By Balance, 30th June, 1877 Rents collected. Land and timber sales Interest on invested capital  1,072 04 386 65	Capital.       Interest.       Capital.         \$ cts.       \$ cts.         1,072 04       386 65       By Balance, 30th June, 1877       100 00         Rents collected.       Land and timber sales		

L. VANKOUGHNET,

Deputy Supt.-Gen.of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

# RETURN B .- Continued.

Dr.	Indians of New Bru	NSWICK in Account Current v	with the Indian Office, Department of the Inter-	ior.

CR.

	C al.	Interest.		Capital.	Interest.
To percentage on collections carried to credit of Management Fund Balance, 30th June, 1878	\$ cts.  10 80 1,197 28  1,208 08	\$ cts.	By Timber sales	\$ cts. 1,208 08	\$ cts.
			By Balance, 30th June, 1878	1,197 28	44 24

I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

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## RETURN B .- Continued.

DR. Tobique (New Brunswick) Ind	IANS in Acc	ount Currer	nt with the Indian Office, Department of	the Interio	r. Cr.
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Distribution of interest moneys Balance, 30th June, 1878	\$ cts. 1,097 41 1,097 41	\$ cts.  55 57 13 89  69 46	By Balance, 30th June, 1877		\$ cts. 13 90 55 56 69 46
			By Balance, 30th June, 1878	1,097 41	13 89

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINGLAIR,
Accountant, Indian Affairs.

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Dr.	J. B. CLENCH in Acco	unt Currer	t with the	e Indian Office, Department of the Interior	Cr.	
		Capital.	Interest.		Capital.	Interest.
		\$ cts.	\$ cts.		\$ cts.	\$ ets.
To Balance, 30th June	e, 1878	725 06	209 98	By Balauce, 30th June, 1877 Interest on invested capital	725 06	165 46 44 52
		725 06	209 98		725 06	209 98
				By Balance, 30th June, 1878	7.25 06	209 98

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Índian Affairs.

# RETURN B.—Continued.

DR. NANCY MAVILLE in Account Current with the Indian Office, Department of the Interior.						
		Capital.	Interest.		Capital.	Interest.
\$2,531 64	hs' interest, at 5 per cent., o		\$ cts.  126 59 31 65  158 24	By Balance, 30th June, 1877	\$ cts 2,500 00	\$ cts. 31 64 126 60 158 24
	-			By Balance, 30th June, 1878	2,500 00	31 65

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

RETURN	R	-Continued
	₽.−	-001000000

r	Dr. James Manace in Account Current with the Indian Office, Department of the Interior.						Cr.	
• =			Capital.	Interest.		Capital.	Interest.	
_		The second of th	\$ cts.	\$ cis-	By Balance, 30th June, 1877	\$ cts.	\$ cts 18 99 75 96	
Т	€1 K1Q G	ths' interest, at 5 per cent., on	1,500 00	75 96 18 99	Interest on invested capital.	1,500 00	94 9!	
			1,500 00	94 95	By Balance, 30th June, 1878	1,500 00	18 99	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

126 60

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_	Dr. WM. WABBUCK in Acc	ount (	Jurre	nt wi	ith th	e Indian Office, Department of the Interio	r.	CR	
		Capit	al.	Inte	rest.		Capital.	Inter	est.
	Twelve months interest, at 5 per cent., on \$2,025.32		cts.	\$	cts. 50 64 50 64	By Balance, 30th June, 1877	\$ cts.		cts.

25 32

126 **6**0

2,000 00

2,000 00

RETURN B .- Continued.

By Balance, 30th June, 1878......

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

2,000 00

2,000 00

ROBERT SINCLAIR, Accountant, Indian Affairs.

Balance, 30th June, 1878.....

To

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1878.

RETURN B.—Con	tinuec
TULL OUT D CON	rinuec

DR.	MANIWAKI ROAD FUND in Account Current with the Indian Branch, Department of the Interior.

CR.

	Capital.	Interest		Capital.	Interest.
To Balance, 30th June, 1878	\$ cts. [329 02 329 02		By Balance, 30th June, 1877	329 02	

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# L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

# RETURN B.—Continued.

Solaries.  By Balance, 30th June, 1877		Capital.	Interest.		Capits	1.	Intere	st.
Solaries   Solaries	the following payments:	\$ cts.	\$ cts.		\$ 49.965		•	
of Bestiamitz and North Shore of the St. Lawrence. Interest on invested capital 250 00 Interest on inv	T. S. Sheridan, Physician H. J. Martin, do		100 00	Legislative Grant for purchase of seed and for relief  Transfer to the debit of Indian School Fund of amount erroneously charged to this account, being grant to Roman Catholic Missionaries				
Samuel Sook, Interpreter	inte for the Purchase of Seed Grain and for Relief.			of Bestiamitz and North Shore of the St.				
Amalicites of Rimouski	Paul de la Rond		30 00 25 00 50 00					
do   St. Francis   S50 00     Montagnais of the Upper Saguenay and Lake St   John   S60 00     Montagnais of Bersimits   S60 00     Micmacs of Gaspé Basin   200 00     do   Restigouche   400 00     do   Maria   225 00     Iroquois of Caughnawaga   200 00	do Point Lévis		100 00 100 00 350 00					
Micmacs of Gaspé Basin	do St. Francis		400 00 <b>500 00</b>					
	Micmacs of Gaspé Basindo Restigouchedo Maria		400 00 225 00 200 00			1		

Golden Lake Indians		100 00 200 00		'	'
Miscellaneous Expenses.					
L. E. Otis, amount due him on relief expenditure To complete schoolhouse on Cornwall Island Supplies furnished Eustache Hackett		14 46 100 00 10 00			
Sheriffs' fees in expulsion of LaRouche and family from Lake St. John Reserve	1	27 25			
Becancour		66 66 57 00			
Vaccinating 160 Indians at Oka		40 00 25 <b>2</b> 5	By Balance, 30th June, 1878		378 11
	49,965 72	5,706 01	1	49,965 72	5,706 01
To Balance, 30th June, 1878		378 11	By Balance, 30th June, 1878	49,965 72	

ROBERT SINCLAIR,
Accountant, Indian Affairs.

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DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878. L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

# RETURN B.—Continued

Dr. Indian Land Management F	UND in Acc	ount Curre	nt with the Indian Office, Department of the	Interior.	Cr.
	Caial.	Inte est.		Capital.	Interest.
To the following payments:—  Salaries,  Wm. Plummer, Superintendent, Toronto		\$ cts. 1,372 00 735 00 1,577 76 882 00	By Balance, 30th June, 1877  Legislative appropriation for 1877-78  Fines and fees collected Percentage charged against various Tribes for the collection of rents and payments on land,		\$ cts 14,492 15 1,600 00 201 40
J. C. Phipps, Agent, Manitowaning  Wm. Van Abbott, Agent, Sault Ste. Marie G. E. Cherrier, do Caughnawaga (super gedes J. E. Pinssoneault)  A. B. Cowan, Agent, Gananoque		1,176 00 493 76 413 36 246 88 345 64	stone and timber, sold for the benefit of the Bands interested		7,370 06 7,359 05
Amos Wright, Agent, Prince Arthur's Landing  John McGirr do Oka		882 00 450 00 337 00 375 00 1,000 00 50 00 250 00			
John Wallace, Guardian, having supervision of certain Islands in the St. Law. ance		18 75 25 00 25 00 783 96 882 00 550 00 392 00	-		

·	1		11
Superannuations.		00	li
W. R. Bartlett, Toronto	980 300		
Contingent Expenses incurred at various Superin-			
tendencies and Agencies.			1
Wm. Plummer, office rent, fuel, light, furniture,	399	57	
Wm. Plummer, travelling expenses	200	00	11
postage, telegrams, &c	240	00	11
do Travelling expenses	100	00	1
do Travelling expenses	38	50	4
do Contingencies	226	60	1
do Contingencies	143	22	1
do Travelling expenses	40	00	L
A.B. Cowan, travelling expenses, &c	100	00	1
Chas. Skene, keeping boats in repair, travelling	302	99	11
expenses, rent, &c	60		11
_Chas. Skene, percentage on collections	95		li
ramos Wright, fuel, light, &c	25 100		{[
"J. C. Phipps, Travelling expenses	100		li.
do Contingencies	66		!!
do Percentage on collections	351		П
do License Fees	47	UU	I
hurgements	208	57	1
Patrick Manra Parcentage on dishursements	146	16	1
do Contingencies	46		1
T. G. Pile, Agent (vice F. McAnnany, deceased) per-			1
centage on collections	62		ľ
do Contingencies.	3	40	1
G. E. Cherrier, Contingencies do Rent	111		П
do Rent	30		1
Thos. Gordon, Contingencies	12		li
do Percentage on collections	10		ľ
B. B. Miller, Contingencies	31		H
do Travelling expenses	72		H
John McGirr do	10	67	ï
John F. Day, Postage.	1	01	lì
			1
Carried forward	18,833	85	

			42 Victoria.
			Sessional Papers (No. 7.)
Carried forward	114,865 57	31,022 66	A. 1879

DR.

	Capital.	Interest.		Capital.	Interest.
Brought forward  Surveys, Inspection and Valuation of Lands, cost of Maps, &c.	\$ cts.	\$ cts. 18,833 95	Brought forward	cts.	\$ cts. 31,022 66
S. J. Plunkett, making copy of plan of Garden River Reserve Control of the stract of lots in South Carradoc Control of the stract of Interest of Control of Whiteworth Registrar, County of Haldimand, abstracts of lots in North and South Cayuga O. Robinson, P.L.S., survey of boundary roads of Tuscarora and Oneida J. W. Askin, abstract re Pajot Estate, Town of Sarawack David Brown, inspecting stone quarries at Caughnawaga Joseph Lesage, services as Forest Bailiff at Garden River Wm. McMillen, P.L.S., survey of boundary between Southwall and Delaware For exemplification of patent for lot in Brantford E. DeBoucherville, maps		8 00 4 67 18 20 1 65 61 37 23 40 10 00 24 62 77 51 8 00 5 00			
Advertising-sale of Indian Lands, &c.  Port Hope Guide		7 20 53 90 26 50 8 80			

Petroliam Advertiser Sarnis Canadian Carleton Sentinel Fredericton Royal Gazette Miramichi Advance. Port Elgin Press Kincardine Reporter Owen Sound Advertiser Belleville Daily Untario London Advertiser	5 40 3 75 1 50 5 83 3 08 3 04 3 08 11 81
Miscellaneous Expenditure.	
Premium on insurance on Mount Elgin School Building for the year ending 1st April, 1879	52 40 50 50 110 351 15 456 50 159 60 1 00 3 51 15 52 40 3 50 100 3 50 5 25 1 39  85 50 21 00 30 00 30 00 14 00 661 64 9 00 33 50 7 50
Purchase of flags for Muncees of Thames	11 00
Ottawa to Cornwall	6 25
Carried forward	21,291 75

			42 Victoria.
			Sessional Papers (No. 7.)
Carried forward	114,865 57	31,022 66	A. 1879

# RETURN B.—Continued.

Dr. Indian Land Manageme	NT FUND i	n Account	Current with the Indian Office, &c.—Contin	ued.	Cr.	
· · · · · · · · · · · · · · · · · · ·	Capital.	Interest.	·	Capital.	Interest	t,
Brought forward	\$ cts.	\$ cts.	Brought forward	\$ ct		cts. <b>66</b>
Furniture purchased for Council House, Caughnawaga  Freight on same  Stationery and printing of the Outside Service in Ontario and Quebec  Balance, 30th June, 1878		17 50 0 70 306 0 <b>6</b> 9,406 65				
	114,865 57	31,022 66		114,865 57	31,022	66
			By Balance, 30th June, 1878	114,865 57	9,406	65

# L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

Dr. Suspense Account in A	Account Cu	rrent with	the Indian Office, Department of the Interio	r.	Cr.
	Capital.	Interest.		Capital.	Interest.
To the following payments:— L. Vankoughnet, travelling expenses on Indian	\$ cts.	Ş ets.		\$ cts.	\$ cts.
AffairsJohn McNab, refund of all moneys due Richard Fuller in matter of Timber Limit		74 67 1,555 <b>6</b> 2	By Balance, 30th June, 1877		2,341 56
Transfer to the account of Chippewas of Sau- geen and of Nawash, of account of Supt. Plummer's Land Return, for June, 1877 Thos. Daly, refund of amount paid on account of	969 07	1,000 01	, ing and maintaining Industrial School on Manitoulin Island		1,598 45 423 64
mining locations on Garden River Reserve	. 562 50	2,733 36	`		
Detailed, 37th Fulle, 1919	6,161 40	4,363 65		6,161 40	4,363 65
			By Balance, 30th June, 1878	4,629 83	2,733 36

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINGLAIR,
Accountant, Indian Affairs.

00 <b>64</b>	sional
	Papers
	(No. 7
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	<b>A</b>
	18

RETURN	B.—Continued.
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	Dr. I	NDIAN	School Fund in	Account C	urrent with	the Indian Office, Department of the Interior.	Cr.
•	_			Capital.	Interest.	Capital.	Interest.
To	the following paymen	nts :		\$ cts.	\$ cts.	\$ cts.   By Balance, 30th June, 1877 142,912 83	\$ cts
	Sa	laries.				Legislative grant for aid to Schools	5,000 00 7,367 64
160	Henrietta Crombie, Susan K. Hill Elizabeth Hyndman Elijah Powless E. B. Howells Christina John Augusta Herchimer Catherine Bennett Maria Gordon George Powless Benjamin Carpenter Mrs. Louisa Garlow Jannië Stewart Amelia Chechock George Hill Henrietta Martin Frank Mutchmore Joseph Assiniwe A. Pelkie Christine Aumond Sister Ste. Malaine Maria D. Ouellet Louise Couture Madame Otis Sister Ste. Mary Mary Bannon Sister Ste. Antoine	do do do do do do do	do		37 50 50 00 25 00 10 00 50 00 50 00 50 00 50 00 12 50 50 00 12 50 37 50 37 50 25 00 12 50 25 00 15 00 15 00 15 00 15 00 15 00 15 00 15 00		

Louis Roy do St. Francis		250 0 100 0 150 0 150 0 25 0 87 5 75 0	00				2 Victoria.
Jas. Ryan, Teacher, Fort William Boys' School.  Jennie Ryan do Fred. Frost do Sheguiandah.  Peter Rowe do Garden River.  C. Kottman do do Milan Salt do Chippewas of Beausoliel.  Rev. T. Woolsey, Teacher, Chippewas of Rama.  Peter Kijigobenese do Wykwemikongsing.  Joseph Jennesseaux and Assistants, Teachers,  Wikwemikong Boys' School.  Lucy Haessly and Assistants, Teachers, Wikwemikong Girls' School.  Joseph Kohnestedt, vice Lucy Haessly.  John Johnston, Teacher, Atchitwaganing.  Mary Proux do do Rev. F. Marcoux, Missionary, St. Regis.  Rev. L. Trahan do Rev. F. Boncher do St. Francis.		62 8 187 8 287 8 287 8 287 8 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	550 550 560 560 560 560 560 560				Sessional Papers (No. 7.)
Grants.	Ì						
Rev. H. P. Chase, for education of one of his children	1,	\$0 0 ,200 0 ,800 0 750 0	00				Λ. 1
Carried forward	10	,175 4	49	Carried forward	142,912 83	12,367 64	879

_	Dr. Indian School Fund in Accou	unt Current	t with the	Indian Office, Department of the Interior—(	Continued.	Cr.
		Capital.	Interest.		Capital.	Interest.
	Brought forward	\$ cts.	\$ ets. 10,175 49	Brought foaward	\$ cts.	\$ cts.
162	Sundries.  Books, &c., for St. Regis School		21 04 26 20 6 64 2,138 27			
		142,912 83	12,367 64	By Balance, 30th June, 1878	142,912 83 142,912 83	12,367 64 2,138 27

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
7ote 149	***********************	Balance at their credit on 30th June, 1877			7,249 29
		Expenditure.			
		Salaries.		i !	
	Wm. Fisher	Salary as Agent at Fredericton, twelve months' to 30th June, 1878	100 00 200 00	1,330 00	
		Expended by Agents in the purchase of supplies for the relief of destitute Indians, and for seed grain in the following proportions, viz.:—		2,000	
	In the South-Western Agency through Wm. Fisher In the North-Eastern	Relief. Seed-grain.			
	Agency through C. Sargeant	894 00 695 95	İ		
	- · ·	1,881 00 931 50		2,812 50	
		Medical Attendance and Medicine.		;	
:	E. Moore, M.D	From 29th January to 14th April, 1877	31 45	217 50	
Ì	•	Carried forward		4.000.00	7,249 2

# Papers(No.

# INDIANS OF NEW BRUNSWICK .- Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
		Brought forward	******	4,360 00	7,249 29
Vote 149	Montreal Telegraph Co Indian Fund	Messages from July, 1877, to April, 1878	ì	004.00	
	1	Expenses while in Ottawa on a visit to the Department on business for the Micmacs and for his railway fare and maintenance on return journey  Printing done in Government () ffice during the year,	16 49	894 93	
<b>.</b> .!		Total Expenditure  Balance unexpended and carried to credit of Consolidated Fund			1,976 85

ROBERT SINCLAIR, Accountant, Indian Affairs. L. VANKOUGHNET, Deyuty Supt.-Gen. of Indian Affairs.

DEPARTMENT OF THE INTERIOR, OTTAWA, 30th June, 1878.

Ealance at their credit on 30th June, 1877	AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
John Harlow	e 148		EXPENDITURE.	********		5,572 04
		Rev R. Macdonald Rev. W. Chisholm Rev. J. McDougall J. B McDonald Rev. A. F. McGillivray John McEachen R. McNeill  By John Harlow Rev. F. Butler J. E. Beckwith Rev. E. J. McCarthy Rev. Canon Wood Dr. McLean Angus McLeod E. S. Blanchard Rev. R. Macdonald Rev. R. Macdonald Rev. J. McDougall J. B. McDonald Rev. A. F. McGillivray T. B. Smith	Salary as Agent, District No. 1, 9 months, to 31st March, 1878	25 00 75 00 75 00 75 00 75 00 75 00 170 00	825 00	

165

# INDIANS OF NOVA SCOTIA.—Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	<b>\$</b> ets.	\$ cts.
		Brought forward		3,172 53	5,572 04
		Expenditure—Concluded.  Medical Attendance and Medicines.			
Vote 148	By A. Maxwell, M.D B. V. Harley, M.D J. Smithers, M.D H. Shaw, M.D W. Dennison, M.D W. H. Weeks, M.D H. Crowe, M.D W.A. McDonald, M.D. A. McIntosh, M.D J. E. McKinnon, M.D. W.A. McDonald, M.D.	do 3do 3do 5do 5	66 15 12 50 6 00 3 22 22 08 36 25 10 50 8 95 149 98 5 50 16 18	337 31	
	P. McDonald	Messages during the year ended 30th June, 1878	10 54 315 00 15 75 268 54 1,072 04 3 35 29 00 30 00 40 40 30 00	1,81 <b>4 6</b> 2	
		Total Expenditure			5,324 46
	\	Balance unexpended	\········	\	247 58

Norw: In the Books of the Finance Department the balance of this account is  Of which has been transferred to credit of Consolidated Fund	247 58   135 98	383 56	/
	383 56	383 56	

ROBERT SINCLAIR,
Accountant, Indian Affairs.

L. VANKOUGHNET,
Deputy Supt.-Gen of Indian Affairs.

DR.

GENERAL STATEMENT with three Subsidiary Statements following.

CR.

То	Payment to Accountant-General of the Navy,	\$ cts.	\$ cts.	By Balance on 30th June, 1877 \$ cts. Legislative Appropriations—	\$ cts. 4,131 85
	for coal used on H.M.S. "Boxer," on an official visit to the Indians of the West Coast		159 81	For Victoria Superintendency	<b>** ** * * * * * * * *</b>
	being rents received from tenants occu- pying part of the Songhees Reserve Part of a payment to Accountant-General of		3,550 31	Refund by Reserve Commissioners	<b>57,2</b> 00 00 <b>75</b> 00
	the Navy on 26th July, 1875, not before brought to account		40 00		
	per Subsidiary Account herewith Expenditure in Fraser Superintendency, as per Subsidiary Account\$13,711 53 Less Cheques No. 17, in favor	9,432 63			
	of J. Clapperton \$ 7 50 Nos. 43, 55 and 62, in favor of "Michel" 157 00				
	Outstanding 164 50  Expenditure by Reserve Commissioners, and	13,547 03			
	on account of survey, as per Subsidiary Account herewith	20,737 87	43,717 53 13,939 20		
То	Transfers—		61,406 85		61,406 85
	Consolidated Fund	4,131 85 9,642 85	13,774 70 164 50	By Balance	13,939 20
			13,939 20		13,939 20
				By Balance reserved to pay outstanding cheques	164 50

ROBERT SINCLAIR,
Accountant, Indian Affairs.

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

Carried forward....

8 902 83 13,200 00

# A.—Indians of British Columbia, Victoria Superintendency—Concluded.

Authority For Payment.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
		Brought forward  Expenditure—Concluded.	•••••	8,902 83	13,200 00
Vote 151		Miscellaneous expenditure, covering aid to sick, hospital charges, burial expenses, drayage, &c		388 80 133 00 8 00	
150		Total Expenditure  Balance unexpended		İ	9,432 63 3,767 37

ROBERT SINCLAIR,
Accountant, Indian Affairs.

L. VANKOUGHNET,
Deputy Supt. Gen. of Indian Affairs.

	<del></del>		1					
AUTHORITY FOR PAYMENT.	TO WHOM	PAID.	SERVICE.	\$ cts.	\$	ets.	\$	cts.
Vote 151		oons servered assess	Legislative Appropriation for 1877-78	 •••		••••••	17,00	o <b>o c</b> o
171	James LenihanG. H. Pittendreigi Indian TomP. JackmanSundry Persons	h 	Salary as Messenger, nine months, at \$30.00.  Services as Night Watchman.  Superintendent Lenihan's travelling expenses.  Supplies of food and clothing purchased and distributed to distressed and needy Indians.  Agricultural implements, tools and garden seeds, purchased and distributed to Indians.  Medical attendance on sick Indians, and medicines purchased  School grant to St. Mary's mission, twelve months to lat June, 1878.  Saddle and cloth for Superintendent  Fuel for office  Postage  Telegraphing  Stationery  Office rent  Office furniture  Printing  Repairs to'office premises  Cleaning office  Sundry small purchases  Legal expenses  Sundry Indian Interpreters and Messengers		27 1 86 1,83 4,61 1,94 4 6 12 5 2 4	0 00 \\ 4 2\\ 2\\ 0 00 \\ 0 \\ 0 \\ 0 \\		
			Charter of steamer, three days, at \$50.00 per day to visit Reserve Commissioners on Indian business Supplies purchased for small-pox patients, and lumber for pest-house. Freighting, supplies and medicine, and steamers' fares paid for indigent Indians Pictures of Her Majesty and their Excellencies the Earl and Countess of Dufferin, presented to Chiefs Carried forward	 	16	0 00 07 11 07 29 1 00	17,00	00 60

B.—Indians of British Columbia, Fraser Superintendency.

# B.—Indians of British Columbia, Fraser Superintendency—Concluded

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ ets	. \$ cts.	\$ cts.
		Brought forward	********	) 13,689 53	17,900 00
Vote 151	Sundry persons	Raising flag-staff at Indian Office			
		Total Expenditure  Balance unexpended			13,711 53 3,288 47
		$   \begin{array}{c}     43 \\     55 \\     62   \end{array}    \begin{array}{c}     32 & 50 \\     120 & 00 \\     4 & 50   \end{array} $	164 50		
		The expenditure in the Books of the Finance Department appears therefore to have been only \$13,547.33; while in the Indian Accounts the payments were considered to have been made so soon as the cheques were issued.			

ROBERT SINCLAIR,
Accountant, Indian Affairs.

L VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

C.—INDIAN	SOF	BRITISH	COLUMBIA
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Authority for Payment.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
Vote 151		Estimated cost of Reserve Commission and Surveys in both Super- intendencies	••••••	•••••	27,000 00
		Expenditure.			
		Reserve Commission.			
	A. C. Anderson, Dominion	Salary from 1st July, 1877, to 10th May, 1878	3,140 00		
	G. M. Sproat, Joint Commis-		1045.00		
	sioner Sale Commis	do 21st June, 1877, to 16th March, 1878	1,345 00	i	
	G. M. Sproat, Sole Commis-	do 17th March, 1878, to 5th May, 1878	500 00	1	
	G. Blenkensop, Census Taker	do 1st July, 1877, to 31st March, 1878, 9 months, at \$60 per	F40.00		
		month	540 00	5,525 00	
	i	Allowances to Commissioners and staff in Victoria and in the field, in		l ' i	
		lieu of sundry expenses for mess, &c	*********	4,446 25	
	Sundry Persons	Outfit for season of 1878		575 33 2,340 36	
	j .	Travelling expenses of Commissioners and staff, covering horse hire		2,010	
	ĺ	and provender, saddlery, cance hire and the services of sundry		1 004 10	
	1	persons	*******	1,204 12 75 00	
		do of Dominion flag		21 00	
		Sundry board bills during absence from camp		255 00	
	!	Office expenses	*******	861 <b>65</b> 254 50	
	1	Sundry expenses in connection with visit to Kamloops		145 25	
	ì	Gratuity to Kamloops Chief	*************	335 00	
		Sundry Interpreters	•••••	188 00	
		Chargeable to Reserve Commission LESS—Tents, tent flies, chart cases, &c., &c., disposed of to the		16,326 46	
	! }	surveying parties under Capt. Jammett and A. Green, and charged below	*******	402 75	
		Carried forward	*************************	15,923 71	27,000 00

# C.—INDIANS OF BRITISH COLUMBIA—Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
		Brought forward	••••••	15,92371	27,000 00
		Expenditure—Concluded.	!		
		Survey Branch.			
▼ote 151	E. Mohun, Attendant Surveyor	Salary from 1st June, 1877, to 10th April, 1878, 10½ months, at \$150  per month	1,550 00		
	•	\$180 per month	348 00 1		
	do	Allowances in lieu of sundry expenses for mess, &c	479 75		
	Provincial Surveyor and party.	For services rendered	124 52	l	
	Achdown Green Surveyor	Salary from 1st to 31st May, 1878	150 00		
	terior Survey	do 15th April to 14th May, 1878	150 00	,	
ĺ	C. E. Woods, Chainman	do 20th do to 19th do	50 00		
1	E Pagrap do	do 26th do to 25th do	50 00		
1	A. Green	Cash advanced on account of survey in progress	375 00	į	
	L. H Wilson	Tent flies	27 50	1	
	E. Marvin	Hardware	41 45   589 40	!	
	Mara & Wilson	Provisions	254 39		
j	Oppenheimer Bros	do	42 00		
	T. N. Hibbin & Co	TinwareStationery	31 50		
	Sundry Persons, during visit to Kamloops	Board lodging and horse feed during absences from camp	66 92		
		Drayage, ferriage, canoe and horse hire, horse shoeing, packing and		ĺ	
į		labour	23 99		
		Telegrams	17 53	j	
		Postage stamps	0 84	1	
		Interpreting	8 75		
		Stationery	20 87   9 00		•

	Reserve Commission do	Tents, &c., supplied to Capt. Jemmett's partydo do Ashdown Green's do	207 50 195 25		
-		Chargeable to Survey Branch	••••••	4,814 16	
į		Total Expenditure		••••••	20,737 87
		Balance unexpended	••••••		6,262 13
		·			

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs

ROBERT SINCLAIR,
Accountant, Indian Affairs.

# RETURN C, 4.—INDIANS OF PRINCE EDWARD ISLAND.

AUTHORITY FOR PAYMENT.	TO WHOM PAID	SERVICE.	<b>\$</b> ets.	\$ cts.	\$ cts.
ote 150		Balance at credit on 30th June, 1877			3,454 05
		Expenditure.			
	T. Stewart.	Salaries.  Twelve months' salary as Superintendent, to 30th June, 1878  do School Teacher do	200 00 220 00	420 00	
	G. Davies	Relief.  For supplies of provisions and clothing purchased and distributed by			
	R. T. Holman	Superintendent do do do	536 42 332 15	868 57	
	Sundry persons	Seed-Grain.  Purchased and distributed by Superintendent	********	200 00	
		Medical Attendance.			
	L. W. Fraser, M.D	do to August, 1877	5 75 43 75 22 00 9 25 17 75 4 00		

essional
Papers
(No.
.7

	1	Miscellancous.	1	Ι .	/	$\parallel$
i	J. PriceCon	enses in connection with official visit to Prince Edward Island velling expenses for twelve months, to 30th June, 1878tractor for road to Gull Point	55 07 100 00 26 00 12 50		!	
	Montreal Telegraph Company May	Total Expenditure		194 89	1,829 23	
		Balance unexpended  Carried to credit of Consolidated Fuud  do Casual Revenue			1,624 82	-
		do Casual Revenue		1,009 76	1,624 82	

L. VANKOUGHNET.

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878

# RETURN C, 5.—INDIANS OF MANITOBA AND THE NORTH-WEST.

Dr. Genera	AL ACCOUNT, with	ı Subsidiary	y Statements following "A" to "N."	Cr.
	\$ cts.	\$ cts.	\$ cts.	\$ cts
To Expenditure as per Subsidiary Sta following:—	tements		By Balance on 30th June, 1877       62,034 87         Less outstanding cheques since paid       1,335 10	60,699 77
In Manitoba Superintendency.			Legislative Appropriations, 1877-78 300,576 00   do	:
For Annuities—Treaties Nos. 1, 2, 3 and Agricultural Implements, Cattle, Treaties Nos. 1 and 2	&c.— 4,986 34		Refunds by Superintendent Laird	333,503 66
do Treaty No. 3 do do No 5	1,528 30 7,955 62		vencher 11 37	16 37
General expenses of the Superintend	ency, 33,038 32	106,943 96		
In North-West Superintendency.				
For Annuities—Treaties Nos. 4 and 6 Agricultural Implements, Cattle, Treaty No. 4	**C			
General expenses of the Superintend	lency 18,657 28	247,623 09		
In both Superintendencies.				
For Surveys	redit of	21,938 81		
cordwood sold		39 00 17,674 94		
	-	394,219 80		394,219 80
To Transfer to credit of Casual Revenue	;	17,611 54		i

17,674 91

Papers
(No.

17,674 94 17,674 94 By Balance retained to pay credit cheque No. 201 in favor of the Hudson Bay Company, 63 40 vet outstanding.....

63 40 | By Balance ......

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, OTTAWA, 30th June, 1878.

#### A.—INDIANS OF MANITOBA.

Sundry Persons.   10 Chiefs, each \$25.00   250 00   34 Headmen do 15.00   17,870 00   3,574 Indians do 5.00   17,870 00   4 recars to absentees from payments, 1871-2-3-4-5-6:—   18 Indians, 1871, each \$3.00   54 00   4 do 1872 do 3.00   12 06   9 do 1873 do 3.00   27 00   11 do 1874 do 3.00   33 00   11 do 1875 do 5.00   33 00   11 do 1875 do 5.00   20 00   62 do 1876 do 5.00   20 00   62 do 1876 do 5.00   310 00   19,123 00   19,12	AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts
Sundry Persons   10 Chiefs, each \$25.00   250.00   34 Headmen do 15.00   510.00   17,870.00	153		Legislative Appropriations, 1877-8:—  For Treaties 1 and 2  3  5		18,010 00	57,845 00
62 do 1876 do 5.00	<b>1</b> 0	Sundry Persons	Treaty No. 1.  10 Chiefs, each \$25.00	510 00 17,870 00 54 00 12 00 27 00 33 00 55 00		
1 50 UHEIS CECH 3040.00			62 do 1876 do 5.00	150 00 360 00 <b>4,6</b> 60 00	ŕ	

Treaty No. 8.	1	1	1	$\!\!\!/\!\!\!/$
8 Chief:, each \$25 00	200 00			
21 Headmen do 15 00	315 00			4
2.923 Indians do 5.00	14,615 00			
Arrears to absentees from payment of 1876:—  54 Indians, each \$5.00	270 00	75 400 00		
	\	15,400 00		1
Total Expenditure	******	******	54,308 00	
Balance unexpended	(	ļ	3,537 00	1
Balance unexpended			5,551	ıİ
Balance unexpended				

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

# B.--INDIANS OF MANITOBA.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
Vote 1 <b>55</b>		AGRICULTURAL IMPLEMENTS, AMMUNITION, TWINE, FARMING STOCK AND TOOLS FURNISHED UNDER TREATIES 1 AND 2.  Legislative Appropriation for 1877-78			8,000 00
	A. P. Denholm	Ploughs       \$25 00         4 do       16 50         8 harrows       11 75         48 scythes       1 18         16 do       2 00         24 scythe stones       0 20         14 reaping hooks       1 25	225 00 66 00 94 00 56 64 32 00 4 80 17 50	495 94	
	W. F. Alloway  Hudson Bay Company  do  do  do  do  do  do  do  do  do  do	259 bushels wheat	259 00 6 30 58 50 7 50 182 50 96 00 54 00	230 00	
	do do A. G. B. Bannatyne R. R. Keith	3 bushels peas	3 00 51 50 484 80 17 26 127 30 120 00 337 26	1,220 36	
	do	Packing, freighting, &c	150 75	735 31 530 03 3,211 64	

	Treaty No. 2.	' 1	1	
McMicken & Taylor	6 ploughs \$27 00	162 00	- 1	
do	2 harrows 13 00	26 00	{	
Hudson Bay Company	1 24 hoes 1 168	28 00		
A. P. Denholm	94 do 0 90	84 65	!	
cMicken & Taylor	26 scythes 2 00	52 00	l l	
do	33 do 1 10	36 30 9 60	1	
do	48 scythe stones 0 20 0 10	3 70	į.	
go		30 00	1	
do	24 TCM DIALY HOURS	52 50	i	
go	1 44 SPAUCS	13 20		
do	1 14 UU	9 00		
do	1 12 DHVIOINS	5 28		
J. H. Ashdown	10.00	61 00	ł	
eo Roy	4 Ox-carts and harness	40 00		
V. F. Alloway	4 00 00			
	<b>i</b>		616 23	
		į	į	
do	1 0x	50 00	ļ	
do Ion. J. McKay	1 do ***********************************	70 00	i	
10H. J. McKay	1 40 #	į		
			120 00	
		20 00		
Iudson Bay Company	20 bushels wheat 1 00	27 30		
do	39 do 0 70 0 50	37 50		
do	1 O Dusnels Darley	143 75	ļ	
do	250 bushers potatoes	20 00		
do •••	. 00	41 25 1	1	
do •••	00	2 25	į.	
do 🔐	5 DUSTICIS PCAB	8 00	1	
do •••	0 40	7 50	-	
do •••	1 A DURUMIN DEBUIN	26 50	l	
do		30 08 1	1	
L. R. Keith	Garden seeds of various kinds at different prices	00 00	ļ	
			364 13	
		i	į	
TT 4.1.3	11 kegs powder 6 70	73 70	i	
H. Ashdown	11 kegs powder	15 00	1	
Indsor Bay Company	6 70 1	40 20		
H. Ashdown	4 72 1	9 44	1	
do	1,150 lbs. shot	115 00	1	
		15 00	ì	
do		7 00	ì	
Hudson Bay Company	20 40	'_		
	i i			
	Carried forward	275 34	1,100 36	8,000 <b>00</b> .

#### B.-INDIANS OF MANITOBA-Concluded.

AUTHOBITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ ets.
		Brought forward	275 34	1,100 36	8,000 00
		AGRICULTURAL IMPLEMENTS, &c.—Concluded.		<u> </u>	
		Treaty No. 2-Concluded.			}
Vote 155	A. P. Denholm	178 Pounds twine 0 66 134 do 0 45	117 48 60 30	452.10	
	Hudson Bay Company	Freight and sacks for grain	***************************************	453 12 221 22	
		Total Expenditure, Treaty No 2	**********	1,774 70	]
		do Both Treaties	********		4,986 34
		Balance unexpended	••••••		3,013 66

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs. DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1878.

	42 Victoria.
	Sessional
	Pupers (No. 7.
11	. • ]

Authobity FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ ets.	\$ cts.
Vote 156		AGRICULTURAL INPLEMENTS, AMMUNITION, TWINE, FARMING STOCK AND TOOLS, FURNISHED UNDER TREATY NO. 3.  Legislative Appropriation		•••••	7,500 00
	A. P. Denholm J. H. Ashdown J. Lowrie J. H. Ashdown J. Lowrie J. H. Ashdown W. F. Alloway J. Penrose S. Smith J. Lowrie J. Lowrie J. Lowrie J. Penrose S. Smith P. L. Knappin George Keith A. G. B. Bannatyne John Decaire J. H. Ashdown	13 harrows	100 00 63 00 24 00 152 75 20 00 23 63  115 00 165 00 135 00 27 50 40 00 735 00 36 00 34 00 240 00 60 00  126 25 19 44 137 40 10 50	386 35 1,717 50 <b>293 59</b>	
		Carried forward	348 40	2,397 44	7,500 00

#### C.—INDIANS OF MANITOBA—Coucluded.

	AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts.	\$ ets.	\$ ct
			Brought forward	348	40	2,397 44	7,500 00
			AGRICULTURAL IMPLEMENTS, &c.—Concluded.  Expenditure.—Concluded.				
981		McMicken & Taylor Thos. Marks & Bros J. H. Ashdown Thos. Marks & Bros A. P. Denholm do	6 kegs powder.       6 50         3,920 lbs. shot.       0 10         400 do       0 10         40,000 gun caps.       0 70         4,000 do       1 00         700 lbs. twine.       0 66         550 do       0 45	392 40 28 4 462 247	00 00 00 00 00 59		
Ο,		D. Coveney	100 do	20	09 80	1,713 90 10 00 518 02	
		M. MorriseauA. McDermottSundry Persons	Woods, at \$2.00 per cwt		••••	280 00 5 80 52 33 119 89	
			Total ExpenditureBalance unexpended			-	5,127 38 2,373 62

ROBERT SINCLAIR,

Accountant, Indian Affairs.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs

# D.—INDIANS OF MANITOBA.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
Vote 157		AGRICULTURAL IMPLEMENTS, AMMUNITION, TWINE, FARMING STOCK AND TOOLS FURNISHED UNDER TREATY No. 5.  Legislative appropriation for 1877-78.	••••••	•••••••	<b>5,</b> 500 00
		Expenditure.	175.00		
	A. P. Denbolm	12 do	175 00 198 00 223 25 35 40 26 10	657 75	
	Hudson Bay Company J. H. Ashdown McMicken & Taylor A. P. Denholm do		93 89 96 00 214 50 96 75	90 00 501 05	
	McMicken & Taylor Hudson Bay Company	1 grindstone	210 00 10 00	<b>2</b> 20 00	
	A. G. B. Bannatyne Sundry Persons	Sundry garden seeds Packing, freight, &c		53 50 6 00	
		Total Expenditure			1,528 30
·		Balance unexpended		***** (***** *****	3,971 70

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

#### E.—INDIANS OF MANITOBA.

AUTHORITY FOR PAYMENT. TO WHOM PAID.	SERVICE.		\$ cts.	\$ cts.	\$ ot
Vote 158	PROVISIONS FOR INDIANS ASSEMBLED TO RECEIVE ANNUITIES U TREATIES 1, 2, 3 and 5.  Lecislative Appropriations for 1877-8		•••••		13,000 00
Hudson Bay Co.  do  do  A. Strang  do  Hudson Bay Co.  A. McDermott  J. Colcleugh & Co.  A. G. B. Bannatyne  A. P. Denholm  do  McMicken & Taylor  A. McDermott  Hudson Bay Co.  Street Bros.  C. W. Radiger & Bro.  A. Strang  A. McDermott  J. Colcleugh & Co.  Street Bros.  C. W. Radiger & Bro.  A. Strang  A. McDermott  J. Colcleugh & Co.  Street Bros.  A. McDermott  J. Colcleugh & Co.  A. G. B. Bannatyne  McMicken & Taylor  A. McDermott	15	\$0 37 1 00 0 61 1 00 0 45 0 60 0 45 0 45 0 45 0 45 0 45 0 45 0 45 0 4	1,665 00 6 00 15 00 77 47 90 00 69 75 3 00 45 00 25 00 11 25 474 32 505 33 94 96 24 98 16 00 51 00 190 25 70 75 45 00 37 50 11 25	2,007 47 1,521 34 43 23	

do	48 do 0 241	11 68	523 58	
A. McDermott	12 bags flour 2 25	27 00	,,_0	
Hudson Bay Co	3 do 5 50	16 50		
do	42 do 6.50 1	273 00	l	
J. H. Ashdown	450 do 3 20	1,440 00	i l	
A. Strang	22 do 3 00	66 00	1	
Hudson Bay Co	3 do 4 00	12 00	ł	
A. McDermott	6 do 2 50	15 00	Ì	
do	6 do 2 00	12 00	i I	
J. Colcleugh & Co	12 do 4 50	54 00		
do	25 do 2 15	53 75	]	
A. McDermott	6 do 2 00	12 00	l i	
A. G. B. Bannatyne	6 do 2 00	12 00	i l	
Street Bros	8 bbls. flour 8 50	68 00	1	
A. Strang	24 bags do 3 00 }	72 00		
1 -	,		2,133 25	
	1,300 lbs. bacon 0 13	169 00	1	
Hudson Bay Co	2,155 lbs. pork 0 25	538 75	i 1	
A. Strang	21 bbls. pork 22 50	472 50	l i	
M. Burke	7 do 20 00	140 00	1 200 05	
1	l de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		1,320 25	
Wm. Harper	l beef ox	60 00	ì	
M. Johnstone	1 do	60 00		
David Young	3 doaverage 66 66	200 00		
W. Greyeyes	1 do	60 00	1	
W. Cook	1 do	75 00	!	
L. H. Hunter	2 do 60 00	120 00	00	
I	- · · · · · · · · · · · · · · · · · · ·		575 00	
Sundry Persons	Teaming pork and other supplies, freight, sacks, &c	•••••	31 50	
	Total Expenditure.			7,955 62
	Balance unexpended			5,044 38

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878.

# F.—INDIANS OF MANITOBA.

							=
AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE. \$	cts.	\$	cts.	\$	ets
		SALARIES AND OFFICE EXPENSES.		<b>;</b> }			
		1					
ote 159		Legislative Appropriation for 1877-78	•••••	18,200	00		
ote 19 and part of Vote 32		do do Supplementary	•••••	5,388	87	23,588	87
		_		}	l		
		Expenditure.			1		
	J. A. N. Provencher Jas. F. Graham L. J. A. Leveque J. P. Wright R. Pither Geo. McPherson D. Young, M.D. W. Clarke F. Ogiltree. Geo. Newcomb. Hon. Thos. Howard N. Chastellaine.	do   Messenger   11   do   1st   do	0 00 0 00 0 00 0 00 0 00 0 00 2 50 0 00	10.000	777		
		Vaccine points for use within limits of Treaty No. 3.  Instructions for agents re-vaccination  Medicines  Services during November and December, 1876, in connection with small-pox  do do do  Advertising and printing  do do  176  60	0 00 3 15 9 00 4 00 9 00 3 00 3 71 9 11	10,630	15		

12	limes Printing Co.,					39 60	. 1		İ	- 11
D	Hamilton Vingeton	do	do	***************************************	• • • • • • • • • • • • • • • • • • • •	35 48			1	
D	ritish Whig, Kingston	do	do	***************************************	*** ********	30 40		364 52	!	- 11
l <sub>M</sub>	ontreal Telegraph Co	Magga mag				*************	1	386 52	i	- 11
				orway House, 9th March, 1877		75 00			i	- 11
1.1	ine Hope	do	do B	lack River, 5 quarters, to 31st March, 18'	78	142 00	•			- 11
	Tabouret		do F	ort Alexander, 5 quarters, to 31st March	1. 1878	180 00			1	
	. Marsden		do L	ake St. Martin, March and June quarter,	. 1877	100 00			1	- 11
	. McPherson		do R	osseau River, 4 quarters, to 31st Decemb	er, 1877	150 3	3		į.	- 11
	ames Setter			t. Peters 5 do 31st March,	1878	180 00	)		:	
	os. Asham			bb and Flow Lakes, 5 quarters, 31st Mar		230 3	3		1	- 11
	. Dermett		do F	ort Alexander, June quarter, 1877		22 9	2		1	- 11
	. Jefferson		do S	t. Peters, South, 7 months, to 31st Dec.,	, 1877	78 50	)		ł	- 11
	m. Anderson	do	do F	airford River, March and June quarters,	, 1877,	120 0			1	- 11
		1		, -				279 08	į	
L	e Metis	For Two dozer	alphabets fo	r school at Fort Alexander		2 4	- 1			
	onaldson Bros	School boo	ks for Islingt	on and St Peters		76 5			1	11
1	do	Stationery	for Winnipeg	and Norway House Offices	*** 1******	35 8	) (		(	- 11
D	epartment of Public In-	1				i	_ i			- 11
- 1	struction, Ont		copy books fo	r St. Peters and Fort Alexander School	is	12 7			1	11
N	orth-West Transporta-							127 55	Í	- { }
- }	tion Co	For Freight for	r Indian cloth	ing, Sarnia to Duluth	••• ••••••	5 3			!	- 11
	cMicken & Taylor	Freighting	under contra	ct	• ••••	3,731 1			}	- 11
	hn Morcorn	Teaming	••••••	** - * * * * * * * * * * * * * * * * *		2 0			į	- 11
	on. J. McKay			*** ***** ***** ** ******* *** ******		509 3 77 2			1	
	anada Pacific Railway					15 00			1	- 11
	. McDonald	ļ ģo	•••••	***************************************	•••••	164 70			l	11
	Wylie		******		**********	22 00			1	- 11
	m. Gibbons		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • • • • • • • • • • • • • • • • • • •	0 50			1	- 11
	. Roberts				•••	0.50				- 11
	S. Van Ranselaar		*******		•••	49 8			j	- 11
	eo. McPherson, sen		*********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10 98			Í	- }}
	. Guay . Moar			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		56 52				
	teamer "Swallow"					5 00			1	- 11
	udson Bay Company					9 60			1	- 1
	Colcleugh				*****	1 86				- 11
	teamer "Lady Ellen"	do		**********		260 12	3		j	- 11
	orth-West Transporta-			•••••		Ì	1		1	- 11
1-	tion Company					56 54	L		İ	- 11
M	. Ogiltree		************			6 90			]	- 11
- 1	· ·	1						985 19	ļ	- !!
8	& H. Borbridge	Seven money s	atchels for A	gents, at \$6.75		47 2			i	- 11
١P	. Stringer	Inspecting Ind	ian clothing		******	3 70			1	11
ΙP	ost Office Department	Postage paid b	v Thomas Nix	( )n	******	6 0			1	- 11
1	do		J. A. N. Pr	ovencher		25 2'	7		1	- 11
- }				~		00.00		070 70	00.500	-
١		ł		Carried forward		82 28	5 1 18,	3 <b>79</b> 78	23,588	01

# F.—INDIANS OF MANITOBA—Continued.

	· · · · · · · · · · · · · · · · · · ·						=	
AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE,	\$	cts.	\$	cts.	\$	ct
		Brought forward	82	28	18,379	78	23,58	87
		Expenditure—Continued.						
	Mowat & Son	Dominion Flag and seven Ensigns French and English dictionary for Winnipeg office. Travelling expenses of self and Secretary to Manitoba and return Drawing contracts Stencil plate for Purveyor's Office—half cost.  To reimburse sundry contingent expenses.  do  do  Rent of storehouse at Fort Francis, twelve months, to 30th June, 1877. Fences damaged by Indian cattle Eight tons of hay, at \$9.00, for Indian cattle  Travelling expenses to and from Winnipeg. Seven sets Union scales for agencies. Sundry petty disbursements while paying annuities. Rent of office at Prince Arthur's Landing, with fuel and light, for twelve months ended 30th June, 1878. Hire of plough ox at Riding Mountain, twenty-four days. Hire of three boats, fourteen days, for conveyance of Chief Rundell's band	843 5 7 80 85 88 100 44 72 82 105 7	60 50 00				
1	do	to Fisher River		72				
	do	Provisions to messengers sent to warn Indians of Lake Winnipeg of measures to be taken to prevent spread of small-pox		60 62				
	do	Provisions furnished Indians at Winnipeg on occasion of Governor General's visit  For small-nox infected house burned by order of health officers	40 150	00				
	H. Newell	Engrossing report from Dr. Lynch to Lieutenant-Governor, on sanitary condition of Indians of Manitoba and Keewatin.  Engrossing address of Indians of St. Peter's to His Excellency the Governor  General		00				

Cain & Steinhoff:   Case to hold address.   Fares to Lower Fort during Governor General's visit.   Fares to Lower Fort during Governor General's visit.   Interpreting for Rosseau River Indians   Inte	4 25 7 00 52 00 40 00 290 80 829 05 1,590 85 3 48 450 00 100 00 20 00			42 Victoria.
1877, viz:  270 yards print, at 12½c	33 75 49 14 27 13 23 04 55 16 50 00 105 00 1 91 25 97 171 67 7 00 45 50 143 75 5 00 5 00 224 00 40 00			sional Papers (No.
of 1876-77, viz.:  104 filannel shirts, at \$2  104 silk handkerchiefs, at \$2  104 pairs socks, at 40c.  104 pairs socks, at 40c.  104 pairs boots, at \$4  Medical services to Chief David Rendell.  Board of Chief David Rundell for five days, and for conveying him to St.  Peters  Thos. Wiley  Damages to his hay crop by Indian cattle.  Printing done in Government Office  Government Stationery  Office  Carried forward	208 00 208 00 41 60 416 00 5 00 10 00 8 60 30 00 87 09 233 21	18,379 78	23,588 87	A. 1879

KINDIANO OF MANIEUDA-CORREGGE	IANS OF MANITOBA-Conclude	LU153 — Col	CNLLOD	E.D		-OF	UDIANS	$F_{}INI$
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AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ ets.	\$ cts.	\$ cts
		Brought forward	7,781 46	18,879-78	23,588 87
Vote 19 and part of Vote 32	J. A. N. Provencher	EXPENDITURE—Concluded.  The following sums being the balances of credits established in his favor and not accounted for by him on his being deprived of the office of Acting Superintendent at Winnipeg, viz.:  Annuities, Treaties Nos. 1 and 2	612 00	14,659 54	
		Total Expenditure	,		33,038 32
		Balance over expended			9,449 45

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

AUIHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	<b>\$</b> c	ts.	\$ (	ets:	\$ 	cts
		ANNUITIES.		1				
		Legislative Appropriations, 1877-8:— For Treaty No. 4			21,745 48,150		69,89	3 00
		Expenditure.—Treaty No. 4.					55,55	
		26 Chiefs	650 0 1,155 0 26,265 0	00				
		Arrears paid by Inspector Walsh, of Cypress Hills, to absentees from payment of 1876:—  27 Indians	135 0	0		j		
		Assinniboine adhesions to Treaty No. 4, taken by Inspector Walsh:— 607 Indians \$12 00	7,284 0	10		-		
		Arrears of 1874-5-6 paid by Agent McDonald:— 1,204 Indians	6,020 0		41,509 (	00		
		Treaty No. 6.		İ	·			
		25 Chiefs, 25.00 each	620 00 1,155 00	0				
		4,423 Indians	22,115 0 24,855 0					

# G.-INDIANS OF THE NORTH-WEST-Concluded.

74 14 4			سسده مستشمدت		
Authority for Payment.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
and the second section of the second sections and the second sections and the second sections are second sections.		ANNUITIES—Concluded.	:		
		Brought forward	48,745 00	41,509 00	69,895 00
		EXPENDITURE—Treaty No. 6—Concluded.			
Votes 161,		Adhesions taken by Agent Dickieson, Chief "Bobtail's" Band, consist- ing of:— 429 Indians. 12 00	5,148 00		
		429 Indians 12 00	3,140 00	53,893 00	
		Total Expenditure			
		Balance over expended	••••••		25,507 00

L. VANKOUGHNET, Deputy Supt.-Gen of Indian Affairs

ROBERT SINCLAIR,
Accountant, Indian Affairs.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts
ote 162	Hudson Bay Company	AGR: CULTURAL IMPLEMENTS, AMMUNITION, TWINE, FARMING STOCK AND TOOLS, FURNISHED UNDER TREATY NO. 4.  Legislative Appropriation.  Expenditure.  1 plough with chains and whiffletrees.	32 40 26 40 27 00		6,750 00
	do do do do A P Denholm J. H. Ashdown Hudson Bay Company A. P. Denholm J. H. Ashdown Hudson Bay Company Hudson Bay Company A. P. Denholm Hudson Bay Company	2 sets harness. \$13 50 8 scythes and snaiths. 1 15 8 do stones 0 55 20 hoes. 1 15 20 do 1 163 112 do 0 89 34 do 0 1 10 18 hayforks. 0 85 38 do 0 85 20 axes. 0 85 21 do at 72½ cts.; 21 do at 85 cts. 1 683 10 sets whiffletrees. 1 683 10 sets whiffletrees. 21 00 2 carts and harness. 21 00	9 20 4 40 23 00 23 33 99 68 37 40 15 30 25 08 17 00 33 08 54 17 40 00 42 00	509 44	
	do R. R. Keith Hudson Bay Company do do Rev. J. Reader R. P. Hugomont W. Linklater P. Geaa lte	5 bushels barley. 0 59 20 do 2 30  Sundry garden seeds. 1 00 58 do 1 69 170 do 2 205 30 do 1 50 110 do 1 60 55 do 1 60 56 do 1 60 57 do 1 60 58 do 1 60 58 do 1 60 58 do 1 60 58 do 1 60 58 do 1 60	2 50 46 00 3 45 90 00 92 80 348 50 45 00 17 6 80 50 00	865 05	

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# H.—INDIANS OF THE NORTH-WEST-Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
		Brought forward		1,374 49	6,750 09
		Agricultural Implements, &c Concluded.			
		Expenditure—Concluded.			
Tote 162	Hudson Bay Company do do do do	1 yoke oxen	140 00 145 00 69 00 55 00 5 00	405 00	
	J. H. Ashdown	[2.835 do 0 12 ]	85 00 489 10 108 00 30 00 109 20 210 50 340 20 100 00		
	do	12,000 gun caps 2 50	30 00 10 00 118 80 73 35	1,704-15	
	Sundry Persons	Packing, freighting bags, &c		459 17	
	-	Total Expenditure			3,942 81
		Balance unexpended		ļ	2,807 19

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1878.

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs

42 Victoria.	Sessional Papers (No. 7.)	A. 18
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Антнович гов Раумеят.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.
Vote 162		AGRICULTURAL IMPLEMENTS, AMMUNITION, TWINE, FARMING STOCK AND TOOLS FURNISHED UNDER TREATY NO. 6.  Legislative Appropriation, 1877-78			20,486 00
	Joseph Lowrie A. Wright McMicken & Taylor J. H. Ashdown McMicken & Taylor H. Johnstone P. Ballandine North-West Mounted Po-	9 ploughs       \$ 16         10 do       30 (         10 do       18 2         10 do       25 (         1 do       25 (         3 do       47 (         19 harrows       11 (         20 do       14 k         185 scythes and snaiths       1 (         270 reaping hooks       0 6         150 spades       0 8         155 axes, at 72½ cts.; 185 do 85 ets       0 8         370 hoes       0 8         25 Grain choppers with extra blades       23 3         Freight on grain choppers       16 0         19 sets waggon harness       16 0         6 carts       27 0         6 sets cart harness       80         6 boxes axle grease       1 6	182 50   1	5,249 34	

# I.-INDIANS OF THE NORTH-WEST-Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts	\$ cts	\$ ets
		Brought forward	a, ,,,,, ,a,,,,,	5,249 34	20,486 00
		AGRICULTURAL IMPLEMENTS—Concluded.			
		Expenditure—Concluded.			
	Hon. J. McKay W. W. Comeford Jas. Reid Wm. Oliver H. Johnstone P. Ballandine do Hon. J. McKay W. F. Alloway M. G. Dickieson Jas. H. Ashdown do do do do do McMicken & Taylor do	26 working oxen.       A verage       83 771         2 do       62 5)         8 do       Average       86 85         2 do       65 60         6 do       8) 00         4 horses.       82 50         1 do       12 do         2 do       100 60         2 do       100 60         940 lbs. grindstones       0 37a         22 cross-cut saws.       1 80         22 pit saws, tillers and boxes.       1 80         204 saw files.       Various         110 hand-saws.       0 9)         22 chests tools.       35 00         110 augers.       0 41	2,178 12 125 00 691 80 130 00 480 00 3 0 00 60 00 200 00 200 00 200 00 29 14 29 6) 89 3; 37 08 99 00 770 00 45 10	5,097 93	
	Jas. H. Ashdown	78 kegs powder 6 70 92 lbs. do 1 00 1,160 do Shot 0 10 28 a,765 do do 21 29 aksing powder and shot 2 1bs. shot 0 50 203 do 0 30 9 dozen gun flints 0 25 192 lbs. twine 0 66 lb6 do 0 45	522 6) 92 00 116 00 451 80 7 75 1 50 78 9) 2 25 126 72 74 70	1,100 24	

201

H. Johnstone	2‡ pounds garden seeds	81 00
P. Erasmus	31 do 2 00 68 00 49 do 1 00 49 00 4 do 2 00 8 00 12 do 1 00 12 00	20 00
Hudson Bay Company	47 do 2 00	94 00 22 50
North West Mounted Po-	5 bushels wneat at 3 00 15 00 6 do 1 70 10 20	0 41 00
Hudson Bay Company	Seed grain	444 09 1
Sundry persons	Packing, freighting, &c	2,551 28
	Total Expenditure  Balance unexpended	
	Datance unexpended	1,001 00

L. VANKOUGHNET,
Deputy Supt.-Gen. oj Ingian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

#### J.-INDIANS OF THE NORTH-WEST.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ c:
Vote 163 part o Vote 32		Provisions for Indians Assembled to receive Annuities under Treatles 4 and 6.  Legislative Appropriation for 1877-78		16,400 00 2,000 00	18,400 60
		Expenditure.			
	Hudson Bay Company  do do do do do North-West Mounted Police  do do Ado E Allen North-West Mounted Po-	49 lbs. tea       \$ 0.77         754 do       0.86         60 do       0.86         8953 do       0.77         544\frac{3}{4} do       1.06         3 do       0.72         65 do       0.72         96\frac{1}{2} do       Average       0.77         38 do       do       0.72         45\frac{1}{2} do       do       0.84         45 do       do       0.84         45 do       do       0.82         2,215 - do       0.95       0.95	603 20 51 00 671 82 544 75 2 62 33 80 68 66 26 91 38 91 23 49 819 55 175 00 2 50		
	Hudson Bay Company  do do do do do do A. P. Denholm Daker & Co	7 lbs. coffee	193 60 21 25 55 87 76 50 622 00 1 2 62 416 24 1 391 00		

No. of Proc. of St. Co. 2 Phys.		<b>!</b>	1 1	
North-West Mounted Po-	e 0.781	377 99	1	
1100 40 9 40	0 81	57 55	1	
1 00 1 00	0 76	220 41	i l	
1 00 230 00	0.60	1.80		
ao Shoken pipes		5 50	]	
P. Ballandine 54 lbs. tobacco		321 12	1	
Hudson Bay Company 1,284 lbs. sugar	. 0 20	647 70	1	
do[2,159 do	. 0 30	110 63	1 i	
do 299 do	0 37		i j	
do 2673 do	. 0 40	107 00	1	
North.West Mounted Po-			<b>!</b>	
1 lice	0 21	17 64	i 1	
do 318 do	ge 0 1/3	51 84	1	
do.	0 16	16 86	i i	
10	1 30	19 50	1 1	
J. H. Ashdown	0 133	437 06	1	
	0 16	48 00	1	
indicate to continue the same and the same a	••	1 50	1	
122. 111.		3 90	1	
P. Ballandine			1	
North-West Mounted Po-	0 203	16 75	!	
lice			l i	
Hudson Bay Company 50,116 lbs. pemmican	0 11	5,512 76	1 1	
do1.031 do	0 15	154 65	1	
do17,574 do	0 17	2,987 58	1	
do3,129 do	0 18	563 22	ļ l	
do2,711 do		542 20	! 1	
North-West Mounted Po-		į.	1	
	n 18	9 00	i i	
Average	e 0 18	10 30	!	
	. 0 20	1,433 20	1	
1		2 80	]	
		672 81	1	
Hudson Bay Company 5,607 lbs. dried meat	0 12	0,2 0,	{	
North-West Mounted Po-	. 0.03	132 64		
lice		1 2 03	i !	
do 29 do			1	
Hudson Bay Company 7,367 lbs beef	0 12½	920 88	1	
go7.139 do	. 0 12	856 68		
R. Fuller 5,099 do	. 0 12 <u>4</u>	637 36	1	
Hon. J. McKay	O 12 <u>4</u>	5,253 25	i 1	
A. McKenzie	. 0 06	1,389 60	1 i	
Jas. Reid		298 92	1	
Baker & Co		558 60	1	
			1	
North-West Mounted Po-	e 2 12	16 62	1	
1 40	0 073	9 48	i i	
QO 123 QO		375 00	1 !	
Hudson Bay Company 5 beef oxen	. 1000	3,5 00	1 '	
			<u> </u>	
Carried forward		90 98) 98		18,490 00
Carried forward		40,00.00	1	-0, - 00

42 Victoria.

Sessional Papers (No. 7.)

A. 1879

# J.-INDIANS OF THE NORTH-WEST-Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.		\$ cts.	\$ cts.	\$ ets
		Brought torward		29,862 86		18,400 00
		Provisions for Indians Assembled to receive Annuities under Treaties 4 and 6—Concluded.			1	
Vote 163 part of	North-West Mounted Po-	Expensiture-Concluded.	1			
	lice		0 213	9 06		
	go	57½ do do (	0 21	12 10	ł	i ·
1	Hudson Bay Company		0 06	102 00	}	!
i			0 091	2,869 00	1	1
İ	do		0 10	80 00	1	
			0 113	63 40	i	
			0 123	2,232 00 636 75	1	! !
1			0 12 <del>2</del>	316 05	i	i
í	North-West Mounted Po-	2,107 do	0 10	310 00		
j	lice	900 doAverage 0	0 11	99 00	,	•
ì	do		ŏ 11	50 19		!
	do		0 073	13 31	1	1
			0 084	13 02	i	!
ļ	J. H. Ashdown	68.600 do	0 031	2,195 20		l
	Baker & Co		0 07	507 50	1	1
	E. Allen North-West Mounted Po-		0 06	10 50		ł
ļ		1,291 lbs. biscuits	0 14}	184 07	1	į.
	do		0 144	33 41	Į	
i	do		0 15	127 32	1	1
I	do		0 15	6 00	1	§
i	do		0 04	3 38	ļ	
1	do	15 lbs oats	0 073	1 16	1	
	Mahoney & McDonald	1 sack flour		10 00		}
	P. Ballandine	29 lbs. flour	!	3 72	1	1
	D. Wilson	200 do	0 10	20 00		1
ł	lice	Sandries		39 23	1	1
ţ	Hon. James McKay	Freighting provisions		40 C6	1	1
1	J Pruden	do		209.50	1	1

Mahoney & McDonald	1,2234 lbs. pemmican	26 98 21 00	
	Total Expenditure		 40,633 47
	Balance over expenditure		 22,233 47

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

#### K.-INDIANS OF THE NORTH-WEST.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	<b>\$</b> cts.	\$ cts	\$ cts
Vote 165		PROBABLE COST IN CONNECTION WITH NEW TREATIES.  Legislative Appropriation for 1877-78			60,600 00
	_	Sundry supplies purchased by Inspector Crozier, of the North-West Mounted Police, for Indians at Forts Carleton and Pitt in 1875-76	1,177 07 315 13	1 400 00	
	Rev. P. A. Lacomb Bank of Montreal	Balance of an account due him for freighting supplies for Inspector Crozier. To meet his expenses in connection with the negotiation of Treaty No. 7		1,492 20 175 00 500 00 155 73	
į	do	1 per cent. on \$14,109 advanced to Treaty (No. 7) Commissioners at Fort McLeod for payment to Indians	141 09		
		Duluth to Fort McLeod For freighting above from Fort McLeod to Blackfoot Crossing. For the following supplies, and transporting same, viz.: 30,874 lbs. flour, at 7½c	106 48 36 00 2,315 55 540 00		
		1,657 lbs. sugar, at 16c	265 12 76 75 327 25 56 00 263 40		
		210 lbs. do at 67c	140 70 2,543 17		

Lieut -Gov. Laird, Com- missioner, expenses to and from I la kfoot	For freighting clothing, flags, meduls, &c., Sarnia to Duluth	1 25 10 00 3 00 3 00 30 00 331 50 175 00 48 00	10,074 13 12 65	
do do do do	Supplies for Commissioner and assistants.  Wages to servants and payments to Indian runners.  Sundry petty disbursements.  For services of band at treaty  Interpreter, for services during negotiations  do do do do do	211 00 54 00 50 00 30 00 50 00 25 00 250 00 615 00	962 94 155 00	
	4,877 Indians, \$12 each  Total Expenditure  Balance over expended	Ť	1 1	72,916 65

ROBERT SINCLAIR,
Accountant, Indian Affairs.

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L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

#### L.---INDIANS OF THE NORTH-WEST.

TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts
	To provide for the purchase of seed-grain and other implements of husbandry, to be given to Bands of Sloux Indians in the neighbourhood of the Qu'Appelle Lakes			3,000 00
	Expenditure.			
do	Seed-grain	148 12 31 77 2 30 16 15		
		38 00 99 20 0 80	198 34	
			138 00 <b>52</b> 54	
	Total expenditure			399 88
	Balance unexpended			2,611 1.
	Kenneth McKenzie	To provide for the purchase of seed-grain and other implements of husbandry, to be given to Bands of Sloux Indians in the neighbourhood of the Qu'Appelle Lakes  EXPENDITURE.  Kenneth McKenzie Provisions.  Ammunition Ammunition  Rope, carts, sacks, &c.  Hudson Bay Company Provisions.  Sixty-two bushels seed-potatoes, at \$1.60	To provide for the purchase of seed-grain and other implements of husbandry, to be given to Bands of Sloux Indians in the neighbourhood of the Qu'Appelle Lakes.    Expenditure   Expenditure   Provisions   148 12   31 77	To provide for the purchase of seed-grain and other implements of husbandry, to be given to Bands of Sloux Indians in the neighbourhood of the Qu'Appelle Lakes

ROBERT SINCLAIR,

Accountant, Indian Affairs.

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

# M.—INDIANS OF THE NORTH-WEST.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts.	\$	cts	\$	cts
Vote 164, part of Vote 32		SALARIES AND OFFICE EXPENSES.  Legislative Appropriation for 1877-78		• • • • • • • • • • • • • • • • • • • •	17,000 599	0 00 9 98	17,50	o 98
	A. McDonald D. Hagerty, M.D Dr. Nevitt Dr. A iller D. Hagerty, M.D Hon. Thos. Howard John Stevenson School Teacher do do do Manitoba Free Press	do Officer do do 12 12 do ' Salary from 11th May to 30th June, 1877, 1 month and 20 days, at \$1,400 Clerk in Purveyor's Office, moiety of salary, for 12 months, ended 30th June, 1878 Messenger, wages from 11th June to 21st July, 40 days at \$25 per month At Lac la Biche and Ile a la Cross, salary for 12 months, to 51st Dec, 1877 At St. Alberts, salary, 12 months, to 31st December, 1877 At Little Touchwood Hills, salary, 13 months, to 31st December, 1877 For Advertising and printing do do	500 193 625 33 300 300 149	0 00 00 00 00 00 55 02 34 00 00 00	6,397	. 91		
	Stan lard Printing Co  do  Montreal Printing and Publishing Co  North-West Transportation Co  Canadian Express Co  Hon James McKay  Red River F eight Co	do do	29 11 38 1,796	62 66	378 1,915	3 22		

# M.—INDIANS OF THE NORTH-WEST-Coveluded.

				<del>laŭiji:::</del>	
AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts
		Brought forward		8,691 92	17,599 98
	Garland & Mutchmor	138 waist belts at 0 38 24 hats for Chiefs at 1 75 114 do Headmen at 1 50 24 scarlet coats at 12 10 57 blue do at 10 00 4 coats at 10 00 4 hats at 3 00 1 pair trowsers 1 vest  Messages Postage Six money satchells, with locks, for Agents Packing cases for clothing 40 yards packing cotton, at 10 cents Shirts, cottons, prints, knives, pipes, belts, given as presents to Indians of Treaty No. 6.  36 meals for North-West Mounted Police Escort sent with annuity money and supplies. Shirts, pipes, knives, &c., presents, Treaty No. 6. Cottons, prints, shirts, &c. Travelling expenses, Winnipeg to Swan River. 1 per cent. for transmitting \$16,000 to Baker & Co, N.Y 2 do Supplies for escort party, Winnipeg to Fort McLeod Drawing contracts for supplies. Stencil plate, moiety of cost. 2 sets of Union scales 6 chairs for Battleford Office.	44 00 2 00 4 00 4 00 452 35 11 4 40 127 76 187 56 430 00 40 00 40 00 40 00 7 10 29 33 16 50	1,943 80 507 49 20 00	

Accountant, Indian Affairs.

A. McDonald, Agent .....

M. G. Dickieson .....

Pay-pay-wess...... 31

Tah-ko-ko-chin ...... do 154

DEPARTMENT OF THE INTERIOR,

Indian Branch, Ottawa, 30th June, 1878.

/D. Hagerty, M.D. ..... ... |Travelling expenses ......

W. Lennie..... Branding iron ......

J. Van Rensselaer........ Teaming 12 loads Indian clothing .....

J. M. Sutherland ...... Medicines .....

Red Pheasant ..... 20 Cords wood for Battleford Office ..... \$2 50

ďο 

Wm. McKay..... Use of horses at Carleton, three days.

W. Oliver, Messenger..... Wages, 6th Sept., 1877, to 30th April, 1878, 7 months and 25 days... 52 50

John Pruden ...... Finding stray horse .......

Inspector Walsh...... For services in paying annuities, Treaty No. 4

Hon. D. Mills ...... Travelling expenses to Washington on Indian affairs ......

|Donaldson Bros......Stationery for Battleford Office ..... |Hudson Bay Company..... |Sundries supplied Agent McDonald ......

Hudson Bay Company ..... Cart and harness supplied Dr. Hagerty ......

Gopill, Johnston & Hall. 10 tons hay and hauling .... 

Queen's Printer...... Printing done in Government Office .....

Govt. Stationery Office .. Stationery .....

Indian Masson For surrender of house in town plot of Battleford

Thomas Clarke ...... Wages, 12 days at \$2.00, teaching Indians agriculture .....

John Longmore........... Guide with horses .......

N.-W. Mounted Police.... Horse-shoeing, &c.....

Mahoney & McDonald .... Ammunition. ...... Wm. Oliver...... Messenger's wages, one month, to 31st May, 1878................

Canadian Pacific Tel. Co Messages 

Rations to Inspector Walker and party, and to P. Erasmus.....

do

dο

do ..... 1 00

L. VANKOUGHNET. Deputy Sup!.-Gen. of Indian Affairs.

Total Expenditure......

Balance over expended......

669 43

549 00

5 00

42 05

130 /5

98 03 50 00

14 00

21 75 15 20

3 00

5 00

16 75

5 00

411 25

200 00

145 00 5 32

10.75

63 OU

12 00

36 92

80 00

28 50

89 37

23 99

20 00

24 00

24 00 15 00

52 50 59 15

500 00

7.494 07

18,657 28

1,057 30

194 00

100 00

6 00

1,236 78

N-INDIAN	RESERVE	SURVEYS	İN	MANITOBA	AND	NORTH-WEST	TERRITORIES.
T11	101101110111	COTOLDIC	* 7.1	TATATATA	22312		

AUTHORITY FOR PAYMENT.	TO WHOM PAID	SERVICE.	\$ cts.	\$ cts.	\$ cts.
Vote 20 and part of Vote 32	***************************************	To provide for such expenses as may be incurred in prosecuting the survey of Indian Reserves during the year	••••••	15,000 00 6,938 81	21,938 81
	Robert J. Ross, D.L.S J. L. P. O'Hanly, D.I.S. F. A Martin, D.L.S Wm. Wagner, D.L.S	do 80, 81, 82, 85 and 88, Treaty 5 do No. 9, Treaty No. 2 do Nos. 43, 44, 53, 54, 56, 58, 59, 60, 61 and 62, Treaty 4	3,700 49 5.386 31		
		these payments not yet received)	3,095 00		21,938 8

ROBERT SINCLAIR, Accountant, Indian Affairs. L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

#### RETURN D.

STATEMENT showing the number of Acres of Indian Lands sold during the Year ended 30th June, 1878; the total amount of Purchase Money, and the quantity of surveyed surrendered Indian Lands remaining unsold at that date.

Towns or Townships.	Counties.	Number of Acres sold this year.	Amount.	Approxi- mate Quantity remaining unsold.	Remarks.		
			\$ cts.	Acres.			
Albemarle	  Bruce	3,284	3,851 50	14,978	Some of these lan		
Amabel	do	2,296	4,207 00 5,849 25 5,293 00	2,053 19,798 <del>1</del>	have been resumby the Departmenthe conditions of sanot having been conditions.		
Eastnor	do						
Lindsay	do				plied with which the reason that		
St. Edmunds	do	600	655 00	55,586	some cases there a pears to have be		
Town Plot of Hardwick	do	 		1,100	more land sold duri the current year th		
do Oliphant	do			476 <del>]</del>	remained unsold la		
do Adair	do	·		1,700			
do Southampton	do			336	}		
do Bury	do			1,768			
do Keppel	Grey,	2,430	3,801 00	2,826			
do Wiarton	do	19}	624 00	104			
do Brooke	do	·	<b>]</b>				
Bidwell	District of Algoma	2,873	1,436,50	14,673			
Howland	do	3,400}	1,806 00	10,0321			
Sheguiandah	do	7,478	3,736 50	13,919			
Town Plot, Sheguiandah.	. do	· j		342	Ì		
Billings	do	6,294	3,122 00	15,657			
Assiginack	do	2,318	1,159 00	9,624			
Campbell	do	. 10,066	5,036 50	21,147			
Carnaryon	do	6,577	3,319 50	21,502			
	do	. 2,422	1,216 00	13,819			
Allan	•				1		

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#### RETURN D .- Continued

STATEMENT showing the number of Aeres of Indian Lands sold during the Year ended 30th June, 1878, &c.—Continued.

ended 30th June, 1878, &c.—Continued.							
Towns or Townships.	Counties.		Number of Acres sold this year.	Amount.	Approxi- mate Quantity remaining unsold.	Rem <b>a</b> rks.	
				\$ cts.	Acres.		
Brought forward	1	••••			••••••		
Sandfield	District of Alge	ma	3,593	1,796 50	7,036		
Gordon	do	•••	3,191	1,595 00	6,170		
Town Plot, Shaftesbury	do	•••	5 <sub>100</sub>	267 50	$264_{100}^{65}$		
McDonald	do	•••	558	279 00	10,255 <del>1</del>		
Garden River Reserve	do	•••			16,380½		
Aweres	do	•••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••	9,742		
Fenwick	do	•••	640 <del>]</del>	320 25	15,648 <del>1</del>		
Kars	do	•••			10,181		
Pennefather	do				17,534		
Dennis	do			••••••	3,509		
Herrick	do	•••		************	7,106		
<b>F</b> isher	do				9,102		
Tilley	do	•••			12,091		
Haviland	do	•:•	<b> </b>		3,821		
Vankoughnet	do			······································	11,850		
Tupper	do			 	2,800		
Archibald	do				2,900		
Laird	do		$2,675\frac{3}{20}$	1,809 41	20,22417		
Meredith	do	•••	140	70 00	9,219		
Gore Bay	do	•••	220 82	1,589 40	10711		
Town Plot of Manitowa-	đo	•••	13 <u>45</u>	859 50	138 <del>35</del>		
Neebing	Thunder Bay				3,778		
Sarnia	Lambton	<b>.</b>	ļ		•••••		
Anderdon	Essex			*** *****			
Seneca	Haldimand	••••			50 <b>9</b>		
Cayuga	do	••••			931		
Carried forward		•••••	214				

#### RETURN D .- Continued.

STATEMENT showing the number of Acres of Indian Lands sold during the Year ended 30th June, 1878, &c.—Continued.

Towns or Townships.	Countries.	Number of Acres sold this year.	Amount.	Approxi- mate Quantity remaining unsold.	Remarks.
			\$ cts.	Acres.	
Brought forward					
Brantford	Brant				
Tyendinaga	Hastings			3,725	
Port Credit					
Rama					
Village of Azoff					
Ouiatchouan				13,280	
Viger				250	
Thorah Island	l .		1	134	
Huycks Island, in River	1				
Islands in the River St. Lawrence		65 9	131 80		
Totals		73,363,87	54,555 11	480,171,30	

N.B.—The difference which exists between this and last year in the total amount of sales, when compared with the quantity of land sold in each of those years, is due to the fact that much of the land sold this year was not situated in townships, where land commanded as high a price as some of those sold during the preceding year were situated in.

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

J. V. DEBOUCHERVILLE,

Clerk in charge of Land Sales.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878.

RETURN

#### AGRICULTURAL and

Provinces.	Indian Population Resident on the Reserve.	Quantity of Land Cultivated.	New Land made in 1877-78.	Houses or Huts.	Barns or Stables.	Ploughs.	Harrows.	Waggons.		Threshing Mills.	Other Implements.	Horses.	COWS.
Ontario	15,711	46,063		2,808	1,413	1,130	707	837	280	23	3,976	2,407	1,466
Quebec	4,852	8,089		717	387	216	177	266	12	14	1,132	589	617
Nova Scotia	2,116	1,256	46	351	46	20	23	11	 		178	30	55
New Brunswick	1,449	922	593	312	79	6	6	13		<b> </b>	510	39	25
P. E. Island	306	72	3	56	2	3	1	2	 				3
Manitoba	6,687	1,933	67	790	361	112	105	140	2		365	325	307
British Columbia	5,427		<b></b>		•••••	35	•••••		ļ			288	878
	<u> </u>				 					_			
Totals	36,548	58,335	709	5,034	2,288	2,522	1,019	1,269	294	37	6,161	3,678	4,951

Note.—The figures in respect to fish, furs and other industries, in British Columbia, are extracted from Province. The fish taken, although the product of Indian labor, are exported by the owners of the

MARTIN BENSON, Clerk of Statistics.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878.

E. Industrial Statistics.

Sheep.	Pigs.	Oxen.	Young Stock.	Corn.	Wheat.	Oats.	Peas.	Barley.	Rye.	Buckwheat.	Potatoes.	Нву.	Fish-Value.	Furs-Value.	Other Industries.
				bush.	bush.	bush.	bush.	bush.	bush	bush	bush.	tons.	\$	\$	\$
1,480	5,133	479	2,143	59,272	46,354	65,929	13,619	<b>26</b> ,965	2,138	1,613	85,537	4,904	25,431	25,890	29,203
97	970	20	475	7,919	3,460	1 <b>3,</b> 433	4,096	421	86	1,416	16,864	1,859	435	1,546	19,585
67	45	29	79	59	309	710	43	48		74	8,500	1,038	2,750	2,726	6, 105
10	121		42	87	215	3,845	36			900	<b>8,</b> 130	198	732	1,446	310
*****	5	1	3	5	40	6	1				1,107	5	137		1,458
•••••	43	218	236	385	3,864	25	1	361	ļ	ļ. <b></b>	11,482	2,007	35,243	16,856	1,700
74	1,072	117	99							! 	•••••		418,246	204,455	6,056
1,728	7,389	864	3,077	65,727	54,242	73,948	17,796	27,795	2,224	4,003	131,620	10,011	482,974	252,919	64,417

the table of Exports for that Province, and have no reference to the value of products used in the Canneries who employ the Indians.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

RETURN
STATEMENT of the condition of the various Indian Schools

Indian Reserve or Band to which Schools belong.	Names of Teachers.	Salary per annum.	From what Fund paid.
ONTARIO.  Caradoc Reserve, Mount Elgin Institution.	Thos. Gosford	\$ cts.	Wesleyan Missionary Society and Indian Funds
do of the Thames	Marceline Cuerier Wilson Jacobs  James Ashquabi  James Cameron  George Fisher Joseph Fisher Lucius Henry Lucius Henry Lonisa George Pollie Christo Bella Simpson Wm. A. Elias Peter Elliott David Craddock Maggie Armstrong  Allan Salt  Charles Grylls Alfred McQue A. H. Andrews Jennie Williams	250 00 300 00 250 00 300 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 180 00 180 00 370 00	Indian Funds
do do	Wm Rutcher		do do

F. in the Dominion, for the Year ended 30th June, 1878.

						=								
Number of Girls on Roll.	To's I number of Pupils on Roll.	Average Daily Attendance.	Number Reading and Spelling	Number Writing.	Number learning Arithmetic	Number learning Grammar.	Number learning Geography	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scriptare.	Number learning English.	Remarks.
14	38	37	38	38	38	26	27		<b></b>			<b>3</b> 8	****	An Indian industrial and boarding school; \$60 per annum each for 30 pupils contributed from Indian Funds. The boys are taught trades and farm- ing; the girls sewing,
16	34	16	34	34	30	12	29		 		<u> </u>			housework, &c. Singing, composition and drawing.
111	22	11		22	22	1 13	15	; 5 }				•••••	10	French, composition.
15 7	19	15 13	38	32 17	26 12	2	<b>5</b> 3							Dictation.
10 8 13 7 12 15 19 14 9 5	33 23 35 27 30 25 46 37 24			22 19 27 10 22 22 30 24 23 13	10 11 20 9 10 16 23 15 16 12	1 1 5 6 7 19 4 6 4	2 1 9 8 6 7 19 7 2 7	3						
17	42	14	42	41	30	11	17	ļ	ļ	42	<b></b>		ļ	Dictation, needlework and
9 11 10 12 10 8 10 16	21 23 20 26 24 17 17 36	8 9 14 12 11 8 5 19	21 23 19 26 24 17 17 36	16 22 13 26 24 17 17 31	8 15 9 23 24 4 8 20	4 5 2 11 13 4 1 2	4 4 3 6 1 4 3 4	6						drawing.  Drawing.  Dictation and needlework.
46	90	90	90	90	90	90	31		219					All resident in the Institution. Industrial training twice a week. The boy do farmwork; the girls housework, etc.
	14 14 16 17 10 8 13 7 12 15 19 14 9 5 5 17 17 10 10 12 10 8 10 16	14 38  16 34 11 22 15 40 7 19  10 33 8 23 13 35 7 27 12 30 15 25 19 46 14 37 9 24 17 42 9 21 11 23 10 20 11 23 10 20 11 23 10 20 11 23 10 36	14 38 37  16 34 16  11 22 11  15 40 15  7 19 13  10 33 15  8 23 8  13 35 18  7 27 11  12 30 11  15 25 11  19 46 11  14 37 17  9 24 7  5 14 4  17 42 14  9 21 8  11 23 9  10 20 14  11 23 9  10 20 14  11 23 9  10 20 14  11 8 17  18 10  17 8  18 10  17 8  18 10  18 17  18 17  18 17  18 17  18 17  18 17  18 10  17 8  18 10  18 17  18 10  19 36 19	16   34   16   34   11   22   11   22   15   40   15   38   37   38   15   31   31   31   31   31   31   31	14 38 37 38 38 38 38 31 38 38 31 38 31 38 31 38 31 38 31 38 32 31 39 37 38 32 31 39 37 38 32 31 39 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	14 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	14       38       37       38       38       38       26         16       34       16       34       34       30       12         11       22       11       22       22       22       13         15       40       15       38       32       26       2         7       19       13       19       17       12          10       33       15       31       22       10       1       1       38       23       19       11       1       1       1       1       1       1       1        1       1       1       1       1       1       1       1       1       1       1       1       1       1       1        1	14 38 37 38 38 38 26 27  16 34 16 34 34 30 12 29  11 22 11 22 22 22 13 15  15 40 15 38 32 26 2 5  7 19 13 19 17 12 3  10 33 15 31 22 10 1 2  8 23 8 23 19 11 1 1 1  13 35 18 35 27 20 5 9  7 27 11 27 10 9 8  12 30 11 30 22 10 6 6  15 25 11 25 22 16 7 7  19 46 11 46 30 23 19 19  14 37 17 24 24 15 4 7  9 24 7 24 23 16 6 7  19 46 11 46 30 23 19 19  14 37 17 24 24 15 4 7  9 24 7 24 23 16 6 6  14 4 14 13 12 4 7  17 42 14 42 41 30 11 17  9 21 8 21 16 8 4 4  10 20 14 19 13 9 2 3  12 26 12 26 26 23 11 6  10 24 11 24 24 24 13 1 6  10 24 11 24 24 24 13 1 6  10 24 11 24 24 24 13 1 6  10 24 11 24 24 24 13 1 6  10 17 5 17 17 8 1 3  16 36 19 36 31 20 2 4	16       34       16       34       34       30       12       29          11       22       11       22       22       22       13       15       5         15       40       15       38       32       26       2       5          10       33       15       31       22       10       1       2          10       33       15       31       22       10       1       2          12       30       11       30       21       11       1           12       30       11       30       22       10       6       6          12       30       11       30       22       10       6       6          12       30       11       25       22       16       7       7          19       46       11       46       30       23       19       19       1         14       37       17       24       24       15       47          9 <td< td=""><td>14       38       37       38       38       38       26       27          16       34       16       34       34       30       12       29           11       22       11       22       22       22       13       15       5          15       40       15       38       32       26       2       5           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2                                       .</td><td>14       38       37       38       38       38       26       27           16       34       16       34       34       30       12       29           11       22       11       22       22       22       13       15       5          15       40       15       38       32       26       2       5           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2            12       30       11       30       21       11       1       1                          </td></td<> <td>14       38       37       38       38       38       26       27      </td> <td>14     38     37     38     38     38     26     27    </td> <td>16       34       16       34       34       30       12       29      </td>	14       38       37       38       38       38       26       27          16       34       16       34       34       30       12       29           11       22       11       22       22       22       13       15       5          15       40       15       38       32       26       2       5           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2                                       .	14       38       37       38       38       38       26       27           16       34       16       34       34       30       12       29           11       22       11       22       22       22       13       15       5          15       40       15       38       32       26       2       5           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2           10       33       15       31       22       10       1       2            12       30       11       30       21       11       1       1	14       38       37       38       38       38       26       27	14     38     37     38     38     38     26     27	16       34       16       34       34       30       12       29

RETURN
STATEMENT of the condition of the various Indian Schools

3.   do				
Siz Nations Indians—Concluded.   S cts.   S cts.	to which	Names of Teachers.	per	From what Fund paid.
Solution   State   S	,		\$ cts.	
Solution   State   S	2. On Grand River	Henrietta Crombie	250 00	New England Co. and Indian
Garden River, Protestant	4. do 6. do 6. do 7. do 8. do 9. do 10. do 11. do 12. do 13. do Mississaguas of the Credit, on Grand River	Frank Muchmore	250 00 275 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 250 00 200 00 300 00 300 00 200 00 Unknown 200 00	do do do do do do do do do do do do do do  Voluntary and do Wesleyan Society and Indian Funds do do  } Funds of the Band  Indian Funds do and Church of England  Congregational Society Indian Funds Indian Funds Indian Funds
0.10	do Roman Catholic Golden Lake	Peter Row	200 00 200 00 150 00	do

F.—Continued: in the Dominion, for the Year ended 30th June, 1878.

Number of Boys on Roll.	Number of Girls on Roll.	Total number of Pupils on Roll.	Average Daily Attendance.	Number Reading and Spelling	Number Writing.	Number learning Arithmetic	Number learning Grammar.	Number learning Geography	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scripture.	Remarks.
28 25 24 15 18 21 20 21	23 25 16 17 11 13 15 23	51 50 39 31 29 30 35 44	25 21 19 17 14 12 16 14	51 50 40 31 26 35 35 44	51 24 24 27 29 21 20 23	42 29 20 14 22 13 19 22	13 3 9 5 4 7 10 3	13 5 14 6 4 5 8 3	3					Scripture, needlework. do singing & catechism. do do detation. do do & catechism. do do do do do do do tables & recitations. do dictation, sewing and
<b>24</b> 8	18 7	42 15	20	42 13	38 6	<b>3</b> 3 5	16	14	10	8				do do do do do catechism.
15 15	9 15	24 30	11 9	24 29	21 15	23 14	3	3 2						Dictation.
12 15	14 8	26 23	10 10	26 23	14 18	8 14	3 6	7 5						
<b>2</b> 8	19	47	22	24	32	8	2	1	 	} ; !				Catechism and singing.
18	14	32	12	32	32	32	11	11						do_ scripture, singing and
61		61	26	27	53	39	9	12	ļ			 		English. Industrial arts taught, besides: singing, drawing, English and
*****	79	79	42	61	63	54	5				ļ		<b> </b>	Scripture, sewing, spinning and
28 16 24 23 29	19 15 5 6	47 31 29 29 29	28 28 11 17 18	36 31 24 19 20	42 31 26 22 17	47 31 12 13	7	6						weaving. Catchism and English.  Catechism, singing and recita-
26 15 7 24 47	31 16 11 8 21 2	31 42 26 15 45 49	25 18 18 8 26 45	27 33 26 14 45 49	28 25 26 11 44 49	12 22 20 8 19 7	10 8	11 11 12 5	9	5				tion. Catechism, scripture and French. do do  An Industrial School, all resident, \$60 per annum each for 20 pupils contributed from Indian Funds. The boys learn
										221				farming, trades, printing, &c. the girls learn sewing, laundry, baking, &c.

RETURN
STATEMENT of the condition of the various Indian Schools

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Indian Reserve or Band to which Schools belong.	Names of Teachers.	Salary per Annum,	From what Fund paid.
Quebec.		\$ cts.	
Micmacs, Restigouche  do Maria Iroquois, Gaughnawaga Abenakis, St. Francis  Temiscamangue  Iroquois, St. Regis River Desert Indians  Montagnais, Lake St. John Iroquois, Cornwall Island Abenakis, St. Francis	Louise Couture	150 00 350 00 250 00	Indian Funds
Nova Scotia.  Bear River, Digby	T. C. Kerr	300 00 200 00 200 00	Indian Funds dodo
PRINCE EDWARD ISLAND.  Lennox !sland	Martin Francis	240 00	Indian Funds
MANITOBA.  Ebb and Flow Lake	Jane Hope	\$12 per capita per annum on daily average attendance up to \$300.	From Indian Funds. Some also receive salaries from other sources.

F.—Continued.

in the Dominion, for the Year ended 30th June, 1878.

No. of Boys on Roll.	Total number of Pupils on Roll.	Average Daily Attendance.	Number Reading & Spelling.	Number Writing.	Number learning Arithmetic.	Number learning Grammar.	Number learning Geography.	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scripture.	Number learning English.	Remarks.
17   1 18   1 54   1 	3 31 9 73 22 4 28 1 24 5 30 3 29 0 30	11 18 13 20 8 23	28 31 57 20 28 24 30 29 30 25	20 31 60 15 16 18 28 26 28 19	2 3 32 11 16 7 21 9 25 10	3 11 5 2 2 6 2 9	3 12 9 12 2 	3	21 8	18		2		Catechism. Catechism and dictation. Scripture and dictation. English, French and composition. Dictation. Catechism.  Catechism.
	0 24 33	24 12 10	42 24 33	23 14 26	20 8 10	3	6 4							Dismissed by Agent.
17   1 5   1 9   10 17   27   2 23   1 20   12	3 24 7 34 2 18 6 15 19 8 25 0 50 6 44 7 27 16 6 53	22 24 11 6 11 121 37 22 24 11	24 34 16 15 13 25 49 44 27 18	9 29 10 11 17 19 44 18 10	11 9 9 20 7	2 6 5 9	2 4	6						Dictation, singing, Latin—

RETURN

### STATEMENT of the condition of the various Indian Schools

Indian Reserve or Band to which Schools belong.	Names of Teachers.	Salary per Annum.	From what Fund paid.				
NORTH-WEST TERRITORIES.  Little Touchwood Hills	J. R. Setteé Sisters Blanchet and Geneviève	\$12 per capita per annum on daily average attendance up to \$300.	From Indian Funds. Some also receive salaries from other sources.				
BRITISH COLUMBIA.  Metlakahtla	Henry Schutt	500 00	Indian Funds and New Eng- land Society.				
Nanaimo, Nass River	H. Price	\$12 per capits per annum on the average daily at- tendance up to \$300.	From Indian Funds. Sal- aries and contributions are also given from other sources.				

F.—Continued.
in the Dominion, for the Year ended 30th June, 1878.

						===	===								
Number of Boys on Roll.	Number of Girls on Roll.	Total number of Pupils on Roll.	Average Daily Attendance.	Number Reading and Spelling	Number Writing.	Number learning Arithmetic	Number learning Grammar.	Number learning Geography	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scripture.	Number learning English.	Remarks.
-															
												'			
17	28	45	43	45	43	25	11	15	26						Boarding school; cate- chism, sewing, singing.
8	11	19	8	18	18	14		•••							do do
39	21	60	46	60	28	30	15	6	12			<b></b>			do do
7	22	29	22	25	26	12	11	5	•••••			25	ļ	l	Singing.
11	10	21	.10	20	21	21	4				<b></b> .		ļ	<b> </b>	Dictation.
		174	1	! 	1	l				l			\ !		1
105	69	174	72	174	174	174	44						 		An industrial school; boys taught trades and farming; girls, housewifery, &c. Scripture, singing, dictation.
27	18	45	38	45	45	12			 	ļ	Ì		.,		do do
71 77	54	125	53 70	125	113 75	58 73	34	47					ļ		Dictation. An industrial and board-
	-	90	01	89	89	179	40	. 00							ing school—boys taught trades, farming, &c. girls, sewing, spinning, knitting, &c.
*****	89	89 60	81 33	60	60	73	48	23		1					Scripture, singing.
28	13	41	37	41	41	41		<b></b>		¦	¦~~~	ļ			1
1 22	15	37	13	37	32	32	1 15							 	Scripture and translation.
		648		1					1		-		-		
	<u></u>										<del></del>				<del></del>

RETURN E —Statement of the condition of the various Indian Schools, &c.—Continued.

RECAPITULATION.

Provinces.	Number of Pupils.
Ontario	1,824
	•
Quebec	3 <b>2</b> 0
Nova Scotia	99
Prince Edward Island	27
Manitoba	327
North West Territories	174
British Columbia	648
Total	3,419

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

M. Benson, Clerk of Statistics.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1878.

#### RETURN G.

CENSUS RETURN OF RESIDENT AND NOMADIC INDIANS IN THE DOMINION OF CANADA, BY PROVINCES.

#### PROVINCE OF ONTARIO.

Oneidas of the Thames	590
Chippewas and Munsees of the Thames  Moravians of the Thames	584
Moravians of the Thames	275
Wyandotts of Anderdon	73
Chippewas, Ottawas and Pottawattamies of Walpole Island	769
do and Pottawattamies of Sarnia	511
do of Snake Island	132
do of Rama	267
do of Beausoliel	290
do of Saugeen	339
do of Nawash	397
Mississaguas of Scugog, Rice and Mud Lakes	305
do of Alnwick	212
Mohawks of Bay of Quinté	866
Odawahs and Pottawattamies of Christian Island	40
Six Nations on Grand River	3,152
Mississaguas of The Credit.	211
Chippewas of Lake Superior	1,947
do of Lake Huron	1,458
do and Ottawas of Manitoulin Island	1,585
Algonquins of Carleton.	21
do Lanark	30
do Renfrew	176
do Nippissing	387
Chippewas of N. E. shore of Georgian Bay	553
do Garden River	648
	0.10
_	15,731
-	
PROVINCE OF QUEBEC.	
Inaquais of Cauchawara	1,609
Iroquois of Caugnawaga	990
do and Algonouing of Lake of Two Mountains	458
Abenakis of St. Francis	361
	53
	246
Montagnais of Lake St. John	_
Amelicites of Viger	108
Micmacs of Maria	65
do Restigouche	451
do Gaspé Basin	84
Hurons of Lorette	$290 \cdot$

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### RETURN G-Province of Quebec-Continued.

-	and the design of the second continuous	
Algonquins	of River Dèsert	551
do	Temiscamangue	198
do	South Pontiac	68
do	North Pontiac	520
do	Hull	66
do	Piccanock	21
$d\mathbf{o}$	Hincks	15
do	Eagle River	22
do	Kensington	1
do	Bouchette	9
do	Tomasine	196
$\mathbf{d}\mathbf{o}$	Kakebouga	92
do	Bowman	8
do	Lievres, West	54
do	Mulgrave	20
do	Ste. Angelique	3
$\mathbf{do}$	Petite Nation	1
do	Ripon	4
do	North Nation	<del>1</del> 4
do	Argenteuil	6
do	Doncaster	8
do	Montcalm	12
do	Joliette	5
do	Berthier	6
do	Richelieu	3
do	Iberville	.7
do	Mississquoi	8
do	Shefford	1
do	Maskinonge	20
do	St Maurice	184
do	Stanstead	2
$^{\mathrm{do}}$	Compton	5
do	Portneuf	3
Montagnais	of Moisie, Seven Islands, Betsiamits and	
Mingan	*****, ********************************	1,309
Naskapees o	f the Lower St. Lawrence	2,860
_	-	
	Total	10 047
	10181	10,947
	PROVINCE OF NOVA SCOTIA.	
	2 110 / 2110/2 01 210 / 12 210 / 12	
Micmacs of	Annapolis, Digby, Yarmouth and Shelburne	360
do	Lunenburg, Kings and Queens	270
do	Halifax, Hants, Cumberland and Colchester	<b>36</b> 8
do	Pictou	206
do	Guysborough and Antigonish	152
do	Richmond	265
do	Inverness and Victoria	251
do	Cape Breton	250
	•	
	Total	2,122
	990	-,144

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RETURN G-Continued-PROVINCE OF NEW BRUNSWICK	
Micmacs of Restigouche	23
do Gloucester	30
do Northumberland.	440
	$\begin{array}{c} 440 \\ 275 \end{array}$
***	145
do Westmoreland	34
Amelicites of manawaska	128
do Victoria	$\frac{120}{22}$
do Carleton	76
do Charlotte	36
do St. Johns	
do York, Sunbury, Kings and Queens	240
Total	1,459
PROVINCE OF PRINCE EDWARD ISLAND.	
	306
Micmaes	300
7	
PROVINCE OF PRINCE EDWARD ISLAND AND NORTH-WEST TERR	TORIES.
	110201201
Chippewas and Crees of Treaty No. 1	3,618
do do 2	962
do and Saulteaux do 3	2,627
do Saulteaux and Crees, Treaty No. 4	5,963
do do do <u>do 5</u>	2,952
Plain and Wood Crees do 6	4,954
Blackfeet do 7	4,928
Resident Sioux, Qu'Appelle, Oak Lake and Turtle Mountain.	1,200
Total	27,204
-	
ATHABASKA DISTRICT.	
Plain Crees	18
Wood do	809
Assiniboines	13
Chipwayans	1,303
Beavers	255
Total	2,398
-	
PROVINCE OF BRITISH COLUMBIA.	
Victoria Superintendency:—	
Aht Nation	3,500
Bella Coolas	2,500
$\operatorname{Comox}$	<sup>′</sup> 88
Cowichans	3,066
Hydahs	2,500
Quackewiths	3,500
Tsimpsheans	5,000
Fraser River Superintendency	15,000
Total	35,154

RETURN G-Continued-RUPERT'S LAND.	
Rupert's House	400
Fort George	<b>45</b> 0
Little Whale River	50
Nitchequon	180
Osnaburgh	350
Martin's Falls	300
Long Lake	250
New Brunswick	150
Albany	100
Mallamgamingue	120
Abittibi	450
Flying Post	100
Mettachewan	50
Long Portage Post	50
Moose Factory	420
Waswanapee	200
Mistasine	150
	4,370
RECAPITULATION.	
Ontario	15,731
Quebec	10,947
Nova Scotia	2,122
New Brunswick	1,459
Prince Edward Island	306
Manitoba and North-West Territories	27,204
Manitoba and North-West Territories  Athabaska District	2,398
British Columbia	35,153
Rupert's Land	4,370
Total	99,690

L. VANKOUGHNET,

Deputy Supt.-General of Indian Affairs.

### M. BENSON,

Statistical Clerk.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH,
OTTAWA, 30th June, 1879.

## PART II.

## REPORT

OF THE

## SURVEYOR GENERAL

01

## DOMINION LANDS.

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#### PART II.

OF

## REPORT OF DEPARTMENT OF INTERIOR.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS OFFICE,
OTTAWA, 31st December, 1878.

To the Right Honorable
SIR JOHN A. MACDONALD, K.C.B.,
Minister of the Interior.

SIR,—I have the honor to submit the following Report upon the work of this Branch of your Department during the twelve months ending the 31st October last, also, where the information might be useful or of interest, on the operations of its outside service, to the close of the calendar year.

#### I.—DOMINION LANDS.

The returns of the Central Office in Winnipeg, and its local branches in other parts of Manitoba, show a marked increase in the rate of settlement and purchase of

these lands.

This is no doubt largely due to the bountiful harvest of the preceding year, also to the continuous absence of what had for a time been the plague of the country and the deterring phantom of the would-be immigrant, the devastating swarm of grass-hoppers; lastly and principally to the near prospect of the now consummated connection, by railway, of Manitoba with the rest of the civilized parts of this continent, and with the sea.

The land entries made by Mr. Donald Codd and his sub agents, were, for the

year, to 31st October, as follows:-

Warrants.....

Homesteads Pre-emptions Forest Tree Culture Sales Military bounty warrants.	Entries. 1,753 1,588 35 605 84	Acres. 280,022 251,192 5,598 132,345 13,434
Totals	4,065	682,591
The comparative statement for the past four years	will stand	thus:
•	Entries.	ACRES.
1875 1876 1877 1878	$\begin{array}{c} 807 \\ 2,283 \end{array}$	163,277 153,535 400,423 682,591
The receipts since the last Annual Report are as f	ollows:—	
Homestead fees	•••••	3 17,320 00 340 00 4,384 88 127,797 74

#### HALF-BREED GRANT.

During the year Mr. Codd has investigated and reported on the land claims of 133 Half-breed children, on the scrip claims of 175 Half-Breed heads of families, and on those of 34 Original White Settlers.

He has also transmitted Allotment Returns of the Half-breed children's lands

for the Parishes of St. Agathe and St. Charles.

The Parishes for which allotments are still remaining to be made, are:

St. Boniface. St. Norbert.

St. Vital.

St. François Xavier.

Baie St. Paul.

#### SCRIP

was issued to the following extent: To Half-breed heads of families and their heirs, 138 claims, equal in all to \$22,080.

In commutation of Hay and Common right, 158 claims, equal to \$25,718.16. To

Original White Settlers, 79 claims, equal to \$14,740.

#### PATENTS

have been issued as follows:--

Half-Breed allotment	614 157
Military bounty grants	101
Under Manitoba Act and 38 Vic., cap. 52	261

#### CORRESPONDENCE.

Total number of Patents issued.....

The correspondence of the Branch, for the year, is as follows:—

	RECEIVED.	SENT.
Head Office	4,642	6,009
Dominion Lands Office, Winnipeg	3,388	3,619
		<del></del> -
Totals	8,030	9,628
,	RECEIVED.	SENT.
Corresponding totals for 1877	6,189	7,640 1,988
Increase	1,811	1,988

The letters, reports, &c., of the Head Office, during the past twelve months, com-

prise 7,995 folios.

The usual reports from the Agent of Dominion Lands at Winnipeg, and from the Inspector of Surveys, with their respective accompanying schedules, are hereto appended.

#### II.—ORDNANCE AND ADMIRALTY LANDS.

The transactions connected with these lands formerly occupied a separate Branch of your Department, but, owing to its being lately merged in that of Dominion Lands, it becomes my duty to include them in the Report upon the latter for the current year.

It has been, hitherto, the practice, in annual Reports, to bring the amount of their business down to the close of the fiscal year, the 30th June.

The advantages of continuing so to do are obvious, and are of greater weight than that of the mere uniformity which would be gained by changing to the later date fixed, for special and strong reasons, for the rest of the Branch.

The appended schedules, prepared and signed by Mr. William Mills, the accountant, are similar to those previously annually given. They consist of:—

C. A statement of sales during the year, amounting to \$9,683.29.

D. Showing the receipts from Ordnance lands for the year, arranged according

to the locality in which they are situated, the total amount being \$16,255.62.

E. Is the same as the preceding but in more detail, and arranged in the form of an abstract of monthly returns or cash accounts, dividing the receipts into the three classes of Principal, Rent or Interest and Fees, and indicating in what branch of the Bank of Montreal the moneys were deposited.

F. Is a statement of indebtedness of purchasers or lessees of Ordnance lands, arranged according to locality, and indicating amounts overdue remaining unpaid, and those not yet fallen due, but to be paid to complete purchases. The former being classified according to their nature, as capital instalments, or as interests and rents. The totals would stand thus:-

Payments in arrear	<b>\$</b> 86,915 <b>5</b> 5
Payments not yet due	123,942 71
· ·	-
Total indebtedness of purchasers or lessees	<b>\$210,858 26</b>

G. A statement of the number of open accounts connected with Ordnance properties, arranged according to the locality of these.

The correspondence for the year includes :-

Letters received	800 92
Total	1,573

On the exhibit given by the foregoing schedules, I would remark that, compared with that of the previous year, there is a great decrease of annual revenue, but it is not to be attributed altogether to the only apparently corresponding increase in the amount of arrears. Extensive new sales were made in 1877, on account of which considerable payments in cash were received, whilst the sales in 1878 were but few in number and small in amount.

The principal lands remaining that may be sold are, in Ontario, at Kingston and Prescott; and, in the Province of Quebec, at Montreal, Quebec, St. John, South River, Blairfindie and Sorel, besides small lots scattered throughout both Provinces.

Respecting the arrears, it is to be stated that the existing widely spread commercial depression made it difficult to collect even the comparatively small revenue

of the year.

In the past, during the efficient supervision of these lands by their late Commissioner, Lieut.-Col. W. F. Coffin, it was considered not desirable to exercise undue pressure upon purchasers or tenants, and this policy under the approval of the Ministers of this Department has been continued. As he has already pointed out, in the cases of purchase the instalments paid have enhanced the proportionate value of ultimate security and therefore there is no risk of loss.

Whilst thus permitting, on so unexceptionable security, a certain laxity in payment of instalments, it might be expedient to use more stringent measures in securing regular return of interests thereon, and of leasehold rentals. The payment of these, though it may involve a hardship of the same kind, is one very different in degree

from that of also paying capital sums.

Though customary, no reference is made here to the history of the past business of the Ordnance and Admiralty Lands, as it can be readily obtained from the exhaustive reports of their late Commissioner, and also that it is not presumed that any compilation from these could be either as useful or as interesting as the originals.

The lands belonging to the estate of the Bank of Upper Canada came, with the

Ordnance lands, under the supervision of this Branch of your Department.

The receipts from them for the last fiscal year, were \$2,396.36.

One sale was made, being that of Lot 21, Concession 5, Uxbridge, for the sum of \$2,000.

#### III.—SURVEYS.

In the Province of Manitoba and the territory adjoining, the large area that had been, in previous years, laid out in townships and sub-divided, has, so far, met the principal need of progressive occupation.

But various settlements springing up in remoter parts of the North-West Territory, it has become necessary to provide for these by making detached surveys

of townships and of river frontage farm lots.

The Special Survey of Standard Meridians and Parallels has been prosecuted for some seasons past, with the view of affording that connection with existing surveys by which this could be effected, and of ensuring that townships so laid out, in advance of the extension of the general system, in localities widely apart, and remote from the main body of surveyed Dominion lands, should be found to have been correctly placed in the position they should occupy in that system when it is extended from Manitoba to British Columbia.

The Survey in question also embraces the determination of the latitudes and longitudes of points throughout the territory, for the purposes of contributing to its

correct cartography and as a check on measured surveys.

The accompanying map—forming part of its returns for the current season—is intended to indicate its operations up to the present time. They extend from the International Boundary, at West Lynne, on the Red River, following its valley and those of the Assiniboine and Saskatchewan Rivers to a point about 15 miles westward of Fort Edmonton, or nearly at the 115th meridian of west longitude from Greenwich, and approaching the base of the Rocky Mountains.

Besides its purely surveying results, much information respecting the character of the country traversed has necessarily been obtained. Of that which is most

important it will be here endeavoured to briefly convey the outline.

It will be needless to quote anything relating to the Province of Manitoba, or the surveyed townships adjoining it, as, through the advance of settlement, both have become familiarly known, and also that, already, published reports of subdivision surveys have given of each township a detailed description.

In addition to the concurrent testimony of previous explorers and travellers, the information gained would indicate in that part of the North-West Territory westward of already surveyed townships, and on the line of this Survey, three principal

fertile and extensive areas that would most invite future occupation.

The first of these, proceeding westward, lies along the Second Meridian and Ninth and Tenth Base lines, embracing the country between the Big Cut Arm Creek and the Assiniboine, that about the Fishing and Quill Lakes, and includes the arable lands of the Touchwood Hills and in their vicinity.

As a moderate estimate of the extent of good land seen, it may be affirmed that two hundred townships of first-class character for farming purposes could be laid out in this tract. They would possess an excellent loamy soil; good water would be found in amply sufficient quantity and frequency, and wood enough for fencing and fuel, though not generally so for building.

The estimated number of townships is that which would correspond to the area of the more fertile land of which, in this part of its course, the Survey is cognizant; but it by no means follows that such would be its limits. This fertile tract may

extend, and in all probability does extend, with greater or less continuity, northward, across the valley of the Red Deer River, to the second of the three areas stated above; the only change in character that is likely to be found being the favourable

one, in that region, of having a better wood supply.

The next stretch of country that would prove preferentially attractive to immigrants is that extending from Fort Carlton, on the north branch of the Saskatchewan, eastward, down the south side of that river, across its South Branch, thence continuing eastward down the valley of the Root River, another of its tributaries, and along the northern slopes of the Pasquia Hills.

The number of townships that might safely be estimated in this tract would

be sixty.

As in the previous case, the estimate is, in all probability, a small fraction of the total of continuous area fit for settlement. Its extension to the eastward is not definitely known to others than Indian traders and hunters, but it is likely that, on the side next the Saskatchewan, it is limited by the lagoons and marshes south of Cumberland, whilst, on the side next the Pasquia Hills, the dry and arable land may extend along their northern base, and round them in such wise as to join that which will no doubt be found to occur on their southern slope, and in the valley of the Red Deer River.

The nucleus, or, as it is not central, the commencement of growth, of the occupation of this region, is already well established in the thriving settlement of Prince

Albert.

In the character of its surface it closely resembles the area first mentioned, with the difference, in its favour, that there is a much greater proportion of woodland, whilst there is still a sufficiency of prairie to offer all the facilities for carrying on agricultural operations that the term prairie usually implies. It also possesses some special advantages of communication and transport by the waters of the Saskatchewan and its branches.

Proceeding westward from the division last described, the information obtained on the Survey and on its attendant side explorations, or trail routes, would definitely sustain the generally expressed opinion of previous travellers, that the valley of the Saskatchewan, especially on its southern side, becomes less fertile west of the meridian

of Fort Carlton.

It would appear that for an interval of at least four degrees of longitude, the soil is generally much lighter than that of the areas defined above. Excellent land may, however, be found here and there throughout the whole of this interval, witness that on the slopes of the Eagle Hills south of Battleford, or the alluvial plain west of Carlton, between the Green Lake Trail and the Thickwood Hills, or again, that some miles east of Fort Pitt and North of the trail from Carlton. These examples indicate that a better knowledge of this part of the country may bring to light many places equally attractive for settlement to those in the more uniformly fertile regions that lie both to the eastward and the westward of it.

Passing onward to the next and last of the three divisions specified, it may be defined as the Upper Saskatchewan, or Victoria and Edmonton District, and as including the more immediate valley of the Saskatchewan from Saddle Lake, on the trail along the northern side, nearly to the 115th meridian of longitude. It is roughly estimated that two hundred and forty townships could be located in this

district.

The greater part of this area will, for agricultural occupation, compare favourably with those already described; good water is abundant, and the proportion of wood to prairie is such that there is ample supply of the former for all purposes.

In this section of the country, spruce of large size, and well adapted for buildingtimber or for making sawn lumber, is frequently met with. The soil is such that, in various places, those engaged in the Survey were inclined to rate it as equal in fertility to the rich alluvium of the Manitoba prairies.

Of subdivision surveys under contract but ten townships were given out during

the past season.

Owing to their remoteness, and the comparatively late date at which their survey was commenced, the full returns and reports for them have not yet been received. They are all in the vicinity of Prince Albert Settlement, and in the country included between the north and south branches of the Saskatchewan, near their junction.

The survey of the river frontage lots in that settlement, and also of the similar

lots for half the settlement of St. Laurent on the South Branch, was effected.

The demarcation of the boundaries of the Province of Manitoba was completed this year, sixty-eight miles of their course that, at the date of the last report of this Branch, remained to be surveyed, having been established and marked in the field.

The survey, in that Province, of certain roads, under the Act 39th Victoria, cap. 20, has also been prosecuted during the past season. The surveyor entrusted with this duty reports 193 miles as having been completed.

Reports of the different sections of the Special Survey, and notes on the methods

of observation and examples of computation of the same, are appended.

Meetings of the Board of Examiners for Dominion Land Surveyors, were held in

November and May at Ottawa, and in June at Winnipeg.

The following gentlemen passed at these the requisite examinations, and received commissions and higher certificates:—

W. A. Ashe, Quebec, P.Q.	T. Fawcett, Uffington, Ont.
C. P. Aylen, Aylmer, P.Q.	J. Galbraith, Toronto, Ont.
E. Deville, Quebec, P.Q.	O. J. Klotz, Berlin, Ont.
J. S. Dennis, Jr., Ottawa, Ont.	A. P. Patrick, Ottawa, Ont.
	Cannington, Ont.

#### Commissions were received by:

M. Aldous, Ottawa, Ont.	T. Drummond, Wi	innipeg,	Man.
T. Berlinguet, Quebec, P.Q.	J. W. Vaughan,	"	
G. B. Bemister, Winnipeg, Man.	R. A. Wilson,	"	"

Several candidates passed the preliminary examination.

I have the honour to be, Sir, Your obedient servant.

LINDSAY RUSSELL,
Surveyor-General.

## PART II.

### **APPENDICES**

TO THE

# REPORT OF THE SURVEYOR GENERAL,

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## DOMINION LANDS.

#### APPENDIX No. 1.

Dominion Lands Office, Winnipeg, 30th October, 1878.

SIR,—I have the honor to submit the following report of the business of this office and branches at Portage la Prairie, Emerson, Little Saskatchewan and Pembina

Mountains, for the past year.

It affords me satisfaction to be able to report that the number of settlers who came into this Province during the past year was very much greater than in any previous year, so much so that I may safely say that, at least, twelve thousand have been added to our population and not only has the number of settlers been greater, but the proportion of those having sufficient means to insure success has been greater than in former years, and the result has been that, with very few exceptions, those settling upon lands during the year express themselves well satisfied with the country and with their future prospects.

On reference to the schedule marked A, accompanying this report, it will be seen that the total amount of lands taken up during the past season, has been 682,591 acres, as against 400,424 acres last year; of this amount 280,022 acres were taken up as free grants under the Homestead law, and 250,791 acres entered as either Preemptions or Forest Tree claims, representing a total of 336,813 acres entered for actual settlement, thus leaving only 145,778 acres as having been purchased by cash

or scrip or by location of warrants, &c.

I have again to report a large increase in the correspondence of this office, the number of letters sent having been 2243, exclusive of the very large numbers of letters replied to by printed forms. Over 10,000 pamphlets and maps have also been distributed during the past year. The number of letters received was 2,668.

The investigation of claims preferred to Half-breed grants and scrip, has continued to entail a large amount of work, but I hope that almost all claims of this

nature have now been disposed of.

During the past year the lands set apart for the children of Half-breeds for four of the parishes have been finally allotted to them and another parish is now in process of being drawn. I trust that this work will be finally completed by the end of the year or very shortly afterwards.

Only 35 claims have been taken up under the provision of the Act 39 Vic., chap. 19. I think it would be advantageous to encourage this class of entry by reducing the number of acres required to be cultivated and planted in trees each year.

I have been unable to acquire any information regarding the progress of the Icelandic Colony at Lake Winnipeg. No entries have been made by them or on their behalf.

The schedule marked B shows the new settlements which have been formed during the past year.

I have the honor to be, Sir, Your obedient servant,

DONALD CODD,

Agent of Dominion Lands.

The Surveyor General of Dominion Lands, Ottawa.

#### APPENDIX No. 2.

SURVEYS OFFICE, DOMINION LANDS, WINNIPEG, MANITOBA, 31st October, 1878.

Sir,-I have the honor to submit the following report of surveys, and of the

business of this office, for the year ending at this date.

The greater portion of the field operations during the past season having been under the immediate charge of the Assistant-Surveyor-General, my report will

necessarily be brief.

The survey of the township lines to complete the north and east boundaries of the Province—as defined in the Act 40 Vic., chap. 6—was effected during the past winter. Eighty-eight miles of township outlines were run in this survey, and, in connection therewith, a traverse survey (about 89 miles) was made of a portion of the Winnipeg River, and of part of the south-easterly shore of Lake Winnipeg.

The roads leading from Headingley to the south-west corner of the Province, and from Winnipeg south to the International Boundary, and easterly to Oak Point—being portions of the "old trails or travelled roads" referred to in the Act 39 Vic., chap. 20—in all about 200 miles—have been surveyed, but the surveyor entrusted with this service having been obliged to discontinue his work on account of unfavorable weather, the survey of the road on the east side of the Red River, from St. Peters to the International Boundary, was not effected.

A schedule of Indian Reserve surveys is herewith enclosed.

### Surveys Office.

During the year, 265 applications for letters patent, under the Mauitoba Act, have been received, and 187 have been recommended for patent, making the total number recommended, to date, 1,493. A large number of claims are still awaiting further evidence.

Most of the conflicting claims which had been referred to the Commissioner appointed under the Act, 38 Vic., chap. 53, have been reported upon by him, and the remainder of the advertised cases will probably be disposed of before the end of the year.

The following shows the correspondence of the office during the year:—

 Letters received
 720

 Letters sent
 1,376

I have the honor to be, Sir, Your obedient servant,

A. H. WHITCHER,

Inspector of Surveys.

The Surveyor-General of Dominion Lands, Ottawa.

#### APPENDIX No. 3.

Winnipeg, 23rd November, 1878.

SIR,-I have the honor to submit the following annual report of the operations of the Special Survey party, Section 1, under my charge during the past season.

Having received your instructions, I proceeded at once to Winnipeg, organized the party and procured new outfit, transport animals, &c., the equipment of last year

being divided among Sections 3 and 4.

The party left Winnipeg on the 6th June, arriving at Prince Albert on the 6th July. Taking advantage of the slow rate of travel of my carts, I made a detour by the Rapids of the Assiniboine River, Ellice, Qu'Appelle and the Mission at Touchwood Hills, in order that I might speak advisedly, from personal observation, in comparing other places in the North-West with the fertile Saskatchewan Valley.

Having a smaller party than formerly, and working much of the time in timber and impeded by ponds and river crossings, one hundred and thirty-three (133) miles

of line was the most that could be effected in time at disposal.

A great part of the season's work was preparing the way for the immediate sub-

division of the Saskatchewan settled districts.

Some time was consumed running a portion of the boundaries of the Indian

Reserve, south-east of Prince Albert, contiguous to our work.

As will be seen on reference to my preliminary report and plan, mailed to you on the 21st ult., settlement is extending towards LaCorne and south-west thereof, and I would suggest the sub-division of several townships there, next year, to encourage settlement as well as prevent complications arising from conflicting claims.

A large area of promising land would be developed by the extension of the Twelfth Base Line (and its lateral meridian exteriors) easterly from the Third Principal Meridian. This would take in that portion of the Carrot River country already

settled on ,explored by myself, on my homeward trip, this fall.

### Description of Country.

Excepting a small portion of land broken by numerous ponds, and a sandy strip east of the Forks of the Saskatchewan Rivers, estimated by me at about ten per cent. in all, the whole region through which our operations extended, from the Third Principal Meridian eastward for sixty miles, with a breadth of twenty miles, is admirably adapted to agricultural and pastoral purposes. The whole of this strip is well watered with streams and ponds, and has a fair share of rather small sized poplar. The smallness of the timber is owing to the frequent fires which overrun this region.

The land to the south-east of Prince Albert Settlement, across the south branch of the Saskatchewan, is superior in many respects to that lying between the two branches, which is rather rolling, light in places, and broken by ponds, whereas that to the east and south has gentle slopes and a uniformly excellent soil of about eight

to ten inches of dark rich loam, underlaid by a not too stiff clay.

A large sample, dug at random, of this soil, shewing a vertical section of two feet, is herewith forwarded, as visible proof of its excellence. A further evidence of the capability of the soil was given by the wheat crop, specimens of which, collected from a small settlement about ten miles south-west of La Corne, unfortunate y became damaged on the journey in.

During the six years I have spent in surveys in various parts of Manitoba and the North-West, I have rever seen greater luxuriance of growth than that here, nor do I consider the soil of that Province, which is frequently a stiff clay, as

anyiting to the farmer as the more friable soil of this section.

Except along the main streams, where spruce, tamarae and jack pine are met with, very little timber suitable for building purposes is to be found, although a sufficiency for fencing exists almost everywhere. A large quantity of the best wood along the main Saskatchewan River is annually culled out for the Hudson's Bay Company's steamboats.

Already settlers are taking up land at the "Forks," and east and south thereof, in view of the possibility of future railway facilities in addition to the means of com-

munication afforded by the Saskatchewan.

#### Instruments, &c.

The work during the past season was principally along Correction lines. The usual method of careful azimuths and check chainage with two chains of unequal lengths was carried out.

I would like to make mention here of the working of the new line transit, built, under your personal supervision, last year, by Messrs. Troughton & Simms,

London, England.

A season's experience enables me to pronounce it, to be for a Canadian surveyor, more effective and less liable to derangement than any of the numerous instru-

ments which have come under my notice.

The probable error of an observation by any one careful set up of the new instrument did not exceed five seconds, it frequently reached as high as twenty seconds in reading horizonial angles with the well constructed instruments of the pattern used in previous years, made by the same makers.

A specimen observation is herewith appended. Accompanying the reports are the following: —

- 1. Map, 20 miles to inch, illustrating all operations of the Special Survey to present time
  - 2. General map, scale 6 miles to inch.

3. do 35 do

I have the honor to be, Sir, Your obedient servant,

> ALEX. L. RUSSELL, D.L.S., In charge of Section 1, Special Survey.

LINDSAY RUSSELL, Esq., Surveyor-General, Ottawa.

#### APPENDIX No. 4.

OTTAWA, 16th January, 1879.

SIR.-I have the honor to present the following report of the operations of

Section No. 2 of the Special Survey, under my charge.

I left Ottawa on the 18th June, 1877, and arriving in Winnipeg on the 29th, I was engaged there in organizing my party until the 11th July, on which date we

started for the west.

When after a tedious and difficult journey over roads rendered almost impassable by the excessive rains during the month of June, we reached the Forks of the Saskatchewan trail, we found Mr. A. L. Russell's line (the 10th Base), and followed it up to his camp in order to observe for latitude at a point on the Third Principal Meridian. We arrived there on the 17th August. On account of cloudy weather twelve days were necessary to complete observations, which gave 27 feet as the probable

error of the resulting latitude of the Astronomical Station.

On 30th August we broke camp and started west; we crossed the South Saskatchewan at Gabriel's Crossing and took the main trail to Battleford, round the Elbow and north of the Eagle Hills. Passing Battleford, we took the telegraph trail to Edmonton. This trail may be said to skirt along the northern limit of the plain country, passing through a country mostly sandy and gravelly and with but little water, but also through some rather extensive stretches of good land, well wooded and watered. The first of these occurs about twenty-five miles west of Battleford and extends several miles, after which water becomes scarce, and finally a wide stretch of plain occurs, covered with buffalo grass. Near Grizzly Bear Creek, about one hundred miles from Battleford, we again get into a tract of forty miles or more of good soil, rolling country with wooded hills and innumerable lakes. Another good tract occurs as we approach the Beaver Hills, 175 miles from Battleford. Going through this fertile stretch we reach Hay Lakes, at a distance of about 195 miles from Battleford. At this point we leave the telegraph line, to go northward to Edmonton. The Beaver Hill fertile region, however, appears to run a long way west of Hay Lakes, probably to the edge of the forest, and to the south-west it runs to Battle River, to join the fertile belt which runs along the upper part of that river.

The Hay Lakes lie in latitude 53° 11' and in longitude by C. P. R. 30' 50" east of Fort Edmonton, the distance from that place being about 33 miles by the trail. On this trail, seven miles from Hay Lakes, we enter thick bush, in which spruce may occasionally be seen, as well as a few spruce and tamarac muskegs, a sign of the proximity of the forest. This bush extends nine or ten miles along the trail. Crossing the "White Mud River," a small creek sixteen miles from Fort Edmonton, we enter a beautiful fertile tract, a gently rolling country with numerous clumps of poplar and frequent lakes. This extends to the Saskatchewan River at Fort Edmonton. We arrived there on the 22nd September and camped west of the Fort on the hill overlooking the river. Here I set up the large instrument and observed for latitude. Owing to a heavy snow storm and subsequent cloudy weather, I did not complete the observations until several days had passed. Eight pairs gave a probable error of sixteen feet. The station is marked by a hub driven in at the point, and by a post, similar to a township corner post, firmly planted about two feet to the south of it.

During the journey out, according to your instructions, I had painted finger posts planted at the following points on the Winnipeg and Battleford trail:—

(1.) Near Shoal Lake, (Mounted Police Station) to indicate the trail to Fort

Pelly and Swan River Barracks.

(2.) On north side of the Qu'Appelle River, beyond Fort Ellice, to shew the trail to Fort Pelly.

(3.) On the Pheasant Plain, at the point where the trail from Fort Pelly to Fort Qu'Appelle crosses the main trail.

(4.) Near Touchwood Hills' Trading Post, to mark the trail to Fort Qu'Appelle. (5.) At the "Forks of the trail" (now called Humboldt) where the trails separate

going to the various ferries on the South Saskatchewan River.

(6.) On Gabriel's trail (i. e., the more southerly of these trails, and the one usually taken by those going to Battleford) at the telegraph line, at which point branches off a new trail crossing the South Branch at the telegraph line crossing. This new trail, although much the shortest to Battleford, is little travelled on account of the scarcity of water.

(7.) On the hill west of Gabriels', where there are two posts, one to indicate the trail turning off to Carlton, the other at the separation from the Battleford trail

of the trail running south to Cypress Hills, &c.

(8.) In the valley of Eagle Creek, at the junction of the plain and river trails

to Battleford.

After the completion of the Edmonton observation, some delay was caused by the non-arrival of the freighter bringing the supplies for the party, and by the difficulty of procuring men to work on the line, the Big Lake half-breeds being then absent for the fall fishing at Lake St. Anne and White Lake. Finally, having procured but four men, I started work on the line on 11th October. The first thing necessary was to run a meridian north from the Astronomical Station to the latitude of the 14th Base, a distance of about 4½ miles. This done, I turned off a chord of the parallel west on the proper azimuth to strike the 114th Meridian at the same latitude (that of the 14th Base). This chord was to be nearly 13 miles in length (this being calculated from the C. P. R. longitude of Fort Edmonton). But after running about 7 miles, the line struck Big Lake (or Lake St. Albert) in its widest part, apparently five or six miles across to firm ground. The last two or three miles being in thick bush, I went back 2½ miles and ran another meridian north to clear the lake. This meridian, about the third mile, struck the Sturgeon River in the middle of the large settlement of St Albert's. At a point 33 miles north of the chord, being then clear of the Sturgeon River valley, I turned west on another chord which reached the 114th Meridian in 8½ miles.

Having in this manner located the meridian, which would be the Fifth Principal Meridian, I ran it north to the 14th Correction Line and south to a point  $3\frac{1}{2}$  miles south of the 14th Base, the last half mile lying on the "Stony Plain" (Prairie des Assineboines). Returning to the 14th Base, I ran a chord east on the proper azimuth to meet the first chord, cutting the line out down to the shore of the lake. I then ran west on the 14th Base to the end of one township. Having done this, I discharged the additional men I had hired for the line work, and after having made a traverse of Big Lake and of part of the Upper Sturgeon River, and completed the first chord by chaining it across the ice of Big Lake, we returned to winter quarters in the Hudson's Bay Company's house, in the settlement of St Alberts, on the

18th December.

The total number of miles run was  $51\frac{1}{2}$ ; the traverses afterwards made of the settlements of Edmonton and Big Lake were tied to the above lines. The lines were as follows:—The "first meridian" running north  $4\frac{1}{2}$  miles from the Astronomical Station; the "first chord" running west 13 miles to the 114th Meridian of which the first five miles were through a more or less open country, the next two through thick poplar and spruce bush with numerous windfalls, and the remaining six across Big Lake and the swamp at the western extremity of it. The next is the "second meridian,"  $3\frac{3}{4}$  miles long, running for two miles through heavy bush, and for the rest of the distance through a mainly open country in the valley of the Sturgeon River. Then there is the "second chord" running through a tolerably flat country for  $8\frac{1}{2}$  miles to the 114th Meridian.

The 114th Meridian runs through a flat country drained by the Upper Sturgeon River and by the Rosebud River, which flows into the western end of Big Lake. Between this latter river, which is a few chains south of the 14th Base, and the Upper

Sturgeon River, which is crossed by the meridian about 7½ miles north of the base, the country is nearly all good prairie land, with many clumps of poplar, &c. North of the Sturgeon River the country is open and the soil is not so good. South of the base the line runs through muskegs for nearly three miles, when, emerging from the valley of the Rosebud River, the Stony Plain is reached, which is, notwithstanding its misleading name, a very fertile region many miles wide. It is bounded on the north by a strip of large spruces.

The 14th Base, leaving the Rosebud River to the south, runs into the Rosebud

Hills, in which also there are many localities exhibiting good soil.

These township lines are defined by posts marked in the usual way, but no mounds are built, the work having been done in winter. The other lines are marked by posts every half mile.

After our arrival in winter quarters, the remainder of December and January was devoted to office work, such as the compilation of returns of the astronomical

observations and the field notes of the lines run, &c.

During February we traversed Big Lake Settlement, and I began making a plan of it, in order to be able to understand the conflicting claims which in that settle-

ment are exceedingly complicated.

At the end of February, in accordance with your instructions, I went to Hay Lakes to take observations (in conjunction with your own at Winnipeg or Swan River) to determine the longitude of that place. As you are aware, I waited at Hay Lakes for over a month without being able to effect our object; but in the interval I made an exploratory trip to Battle River Settlement, seventeen miles distant towards the south-east. The telegraph line between Battleford and Hay Lakes having been in a great part destroyed by an extensive prairie fire in the latter days of March, rendered a longitude determination hopeless for many weeks at least. In the early part of April I sent in to Edmonton to obtain transport to bring the party back to the settlements. Owing to the running of the ice in the Saskatchewan River, which was just breaking up, the carts from Fort Edmonton could not cross the river for several days, but after we had been many days waiting, they arrived, and we reached Big Lake again on the 20th April. We forded the Saskatchewan River at Fort Edmondton, so low was the water after the extremely mild and snowless winter.

I spent a week in completing the plan of Big Lake Settlement, and in collecting information with regard to disputed claims. I then set to work to traverse as much of Edmonton Settlement as I could, mindful that, as I was instructed to reach Winnipeg by the 1st July, it would be necessary to start from Edmonton not long after the 1st May, unless advised otherwise in the meantime. The mail arrived on the 30th April with no instructions. I concluded, however, to continue the Edmonton

traverse and await the next mail, due in three weeks.

The Edmonton Settlement extends along the Saskatchewan about eight miles, principally on the north bank, although a few settlers have taken up claims on the south side of the river. There are also several settlers along the trail from Elmonton to Big Lake. The soil throughout this Edmonton Settlement is excellent, and there is plenty of wood everywhere, while there is good pasturage a

few miles away from the river.

In the middle of this month I visited Lake St. Anne, which is about 45 miles west of Fort Edmonton. It is the source of the Sturgeon River, which flows through Big Lake and empties into the Saskatchewan River 24 miles below Fort Edmonton. There is an old settlement here, but as there is an abundance of whitefish in the lake the people do but little farming. The country is all thickly wooded and the soil is very good, some small clearings on the shore of the lake yielding large crops of good wheat, barley and potatoes. There is a water-mill here, but it is on a stream of insufficient size.

I returned from Lake St. Anne the evening that the mail arrived. As it brought no new instructions, it was necessary to prepare to start for Winnipeg. I might mention here that on this date (20th May) I received two tele-

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grams from Ottawa and Winnipeg, of dates 30th March and 2nd of April respec

tively.

On the 25th May we started on the trail via Hay Lakes and the telegraph line. Having gone over a hundred miles, we met the repairer of the telegraph line rebuilding the portion burnt down in the prairie fire of 29th March. He attached an instrument to the wire, and after a day's delay, handed me your message, telling me to return to Edmonton and survey the other settlements on the Saskatehewan River, this being in reply to a message previously sent by me, by mail, to Battleford, informing you of my intention to return. Accordingly we turned back, and arrived again at Edmonton on 6th June.

Our time up to the 19th June was taken up in finishing the traverse of Edmonton settlement, and in traversing the "Lower Settlement," five miles from

the Fort, down the river. On the 20th we went on to Fort Saskatchewan.

Considering it desirable that the longitude of these important settlements should be obtained as closely as possible, and seeing that the carrying of the chronometer in a boat down the Saskatchewan River was the most practicable method, I procured a small skiff for that purpose. Using it, I made a micrometer traverse of the river for about eight miles in front of the whole settlement of Edmonton. The camp at the Lower Settlement, five miles from the Fort, being connected with the meridian north from the Astronomical Station by a traverse, was made the initial point of the longitude survey, and observations for time were taken there on the 17th of June. On the 20th the chronometer was taken in the boat to Fort Saskatchewan.

The settlement here is chiefly on the north side of the river, opposite the Fort. The soil is very fertile, and the settlers have large fields under cultivation. They have a water mill, just built, on the Sturgeon River, about eight miles north from the settlement, in the centre of a most fertile, though at present unoccupied, tract of land. A few miles north of this there is a large extent of fine spruce bush in the vicinity of Egg Lake, from which a large amount of building timber is procured for the use of the Mission at St. Alberts. The Fort Saskatchewan tract of good land extends southerly across the Saskatchewan to the Beaver Hills, and easterly across the Sturgeon River as far as Vermillion Creek, 14 miles.

Having finished the traverse of Fort Saskatchewan Settlement, we started on the 28th June to go to Victoria. We lost some days in looking for a strayed horse the

search for which I was at last compelled to abandon.

Mr. Checkley, accompanied by Mr. Dennis, took charge of the chronometer and proceeded in the skiff down the river, taking by the way the observations for longitude. while I went overland with the remainder of the party. We arrived at Victoria on the 30th June.

There is merely a small settlement here, on a flat point on the north side of the river valley, and comparatively little land is cultivated. The soil is lighter than that of Edmonton, but gives good crops. It is heavier further back from the river. A strip of good land of many miles in width, extends all the way from Edmonton to Saddle Lake, 38 miles by the trail east of Victoria, a total distance of 110 miles by the trail. All this strip is excellent arable land with the exception of 14 miles between Vermillion Creek, 36 miles west of Victoria, and Sucker Creek, 22 miles west of Victoria, which 14 miles is sandy soil, covered principally with Banksian pines. East of Saddle Lake the soil becomes sandier, as we go south-east towards Pitt and Battleford.

Having traversed Victoria Settlement, we left that place on 6th July, and arrived at Fort Pitt on 13th. Here there was no settlement to survey, but I set up the large instrument and observed the latitude. The weather was bad, and it took ten days to get seven pairs of stars. These were all taken by Talcott's method, and gave 19 feet as the probable error of the resulting latitude. Having marked the station by s small post, near the Saskatchewan, S.S.E. of Fort Pitt, we started on the 24th to go

to Carlton. We arrived at Fort Carlton on 31st July.

Our next work was to proceed, in accordance with instructions you handed me on our meeting at Prince Albert, to establish block outlines south of that settlement.

began work by running the eastern boundary of township 46, range 27, west of the Second Principal Meridian. The first five miles of this is a prairie with clumps of poplar bush; the remaining mile is sandy, approaching the valley of the South Saskatchevan River, which appears to be about one and a half miles south of the

township corner.

Having posted and mounded this line, I then proceeded to the 106th Meridian in order to run the Twelfth Correction Line west. I began this from the end of Mr. A. L. Russell's work of the previous season, two and a-half miles west of the 106th Meridian. I ran the north side of the road allowance, putting in posts also on the south side, down to the North Saskatchewan River, about 13 sections from the Meridian. Nearly all of this was through a very sandy country, covered principally with Banksian pines. There are numerous muskegs in which the water is strongly impregnated with iron, and which form the source of Beaver Creek and of another creek flowing north into the Saskatchewan River west of the Principal Meridian. Near the river the line strikes the extreme south-westerly end of the "Lily Plain." On 4th September we moved out of the bush and camped at the crossing of Beaver Creek, on the Carlton and Prince Albert trail, where we lost the horses in the thick willow brush. This delayed us until the 9th, on which day we went on to the northern crossing of the South Saskatchewan.

On the following day I began the 12th Base from the 106th Meridian, on the eastern side of the South Saskatchewan, and ran it down to the water. Next day we crossed the river, which is here 400 yards wide, and produced the line through a thick belt of tamaraes that extends along its western bank. Ascending the hill to the west the line ran into thick poplar bush. The country here for some distance is a network of lakes, the shores of which are covered with thick growths of willows, &c. The soil is sandy. This sort of country extends for some two ranges with only about three miles intervening of ordinary prairie. After this, in the third range, the country becomes open but the soil is somewhat light for cultivation. In the Fourth Range west of this Principal Meridian the line strikes the North Saskatchewan at the end of the twentieth section from the Meridian, and at about three miles north-

east of Fort Carlton.

The line being finished, and a traverse made to connect with Fort Carlton, we returned to Prince Albert, where I paid off the additional men engaged for the block work. On the 7th October we left Prince Albert, and on the 8th November arrived

in Winnipeg.

The weather during September and October was most disagreeable. From 14th September to the end of the month there were few perfectly fine days, and numerous rain and slight snow storms. On 14th October, while we were in Touchwood Hills, there was a heavy fall of snow, which stayed on the ground and rendered travelling both difficult and unpleasant. It became better, however, by a thaw which removed the snow as we were getting near the boundary of Manitoba.

From the above hasty sketch of my work, it will be seen that in addition to the strictly astronomical work of determining the latitude of principal stations, I traversed the settlements of Big Lake, Edmonton, Fort Saskatchewan and Victoria,

and obtained information with respect to the disputed claims in these places.

With reference to these disputes, I would say that only in the first named settlement, and in a limited degree in the second, is there any difficulty at all about boundaries; and in the first, any trouble might be easily avoided if the settlement were to be surveyed into lots.

I append a table of latitudes and longitudes of Special Survey Astronomical Stations, and of other leading points determined by sextant and theodolite observations

by myself and Mr. Checkley.

I also give, as an example of the latitude observations, one taken with the large instrument at Fort Edmonton, and a copy of the computation of mean latitude and the probable error, together with a slight sketch of the method of observing with the instrument.

For further details I beg to refer you to the reports and illustrative plans of the settlements which I surveyed under your instructions, and to the field notes of the various lines run.

I have the honor to be, Sir, Your obedient servant,

> W. F. KING, D.L.S., In charge of Section No. 2, Special Survey.

LINDSAY RUSSELL, Esq., Surveyor-General, Ottawa.

#### APPENDIX No. 5.

OTTAWA, 26th November, 1878.

SIR,—I have the honor to submit the following report of the proceedings of Section No. 3 of the Special Survey, employed in running the Base Parallels and Meridians from the 106th Meridian of longitude, or Third Principal Meridian, to the 110th Meridian of longitude, or Fourth Principal Meridian, in the North-West Territories, during the past season.

I arrived in Winnipeg on the 28th of May, and was engaged there until the 5th

of the following month in making the necessary preparations for the service.

Leaving Winnipeg on the 5th of June, I arrived, on the 29th of that month, at the inter-section of the 106th Meridian and 10th Base, the point of commencement of my work.

From this point I proceeded to run the 10th Base westerly, having corrected the azimuth of the first chord for the station error of sixty-seven links in latitude. Having produced this Base 108 miles to the nearest meridian exterior to Battleford, that between Ranges 18 and 19, I then turned to the north and ran thirty-six miles to the 11th Correction Line, making the necessary jog on the 10th Correction Line for the convergence of meridians.

Owing to the position of Battleford being, on existing maps, in error in longitude some 10 or 11 miles, I had to run'the 11th Correction Line thirteen miles east, to make the connection with the Astronomical Station of the survey at that place, which latter was effected on the 2nd of September. I found that the latitudes established respectively by observation and survey, did not agree within 5.27 chains. Presumably, the greater portion of this difference is due to local attraction, as deviations of the vertical, to a similar extent, were observed on the 49th Parallel immediately south of this.

A delay of two days occurred, at Battleford, in communicating this result by telegraph to you for your directions. On obtaining them, I reposted the 11th Correction Line and also the meridian south to the 11th Base, making each section the necessary amount, 21.9 links shorter, so as to leave at the 11th Correction Line, one half the amount of the difference between the astronomical and the measured

latitudes.

I then continued the 11th Base west to 110th Meridian of longitude or Fourth Principal Meridian, thus terminating my work for the season, the total distance run

and marked being two hundred and fifteen miles.

I experienced great difficulty in making progress on the 10th Base, owing to the want of wood and water, the country along that line being almost destitute of both. On one section of it, water had to be carried for the party, and wood for posts and fuel, in our carts, for a distance of 32 miles.

The soil on the part surveyed of this base, with the exception of some few miles in the Eagle Hills, is of a very poor nature, being light and sandy, and in most cases alkaline. In fact, rone of the country between the 106th Meridian and the point at

which I turned northward is of any use for agricultural purposes.

The south branch of the Saskatchewan River was crossed on this line at 25 miles from the 106th Meridian, the river here is some 12 chains in width, with a very strong current; the banks are low and edged by a mud deposit of the river, not of any width that would be of use for cultivation.

The country along the Meridian, from the 10th Base to the 11th Correction Line, is of a better nature than that on the 10th Base, for although the soil is light it is well

watered, and the pasturage is excellent. It is, however, destitute of wood.

The 11th Correction Line runs through the hills on the south side of the Battle River Valley, and is in bush nearly all the way.

The soil generally is exceedingly poor, and, although improving a little in the immediate vicinity of Battleford, is even there very light and sandy.

From the Meridian Ranges 18 and 19 to the 110th Meridian, the country is decidedly more attractive. For the first thirty miles there is a scarcity of wood, but good water abounds. Indeed, as a rule, this was the only country passed over in which the water met with was not more or less alkaline.

From the exceeding richness of its grasses and the special fitness of the kinds produced, I am led to believe that it excels, as a grazing country, anything I have

seen in Manitoba or the North-West Territories.

I closed my work for the season on the 4th of October, and arrived in Winnipeg, after a very disagreeable journey, on the 5th of November.

> I have the honor to be, Sir, Your obedient servant,

> > J. S. DENNIS Jun., D.L.S., In charge of Section No. 3, Special Survey, N. W. T.

LINDSAY RUSSELL, Esq., Surveyor-General.

#### APPENDIX No. 6.

DOMINION LANDS OFFICE, OTTAWA, 13th November, 1878.

Sir,—I have the honor to submit the following report of the operations of Section No. 4 of the Special Survey, engaged in surveying the settlements of Prince Albert and St. Laurent, in the North-West Territory, during the past season.

I arrived in Winnipeg on the 28th of May, and until the 5th of June was employed

in organizing my party, at which date we started for the Saskatchewan.

We arrived at Prince Albert Settlement on the 3rd of July and camped at the extreme west end of the settlement near where the Third Principal Meridian crosses the North Saskatchewan River.

My first work was to make a careful instrumental traverse of that portion of the river along which the survey would extend, thus enabling me the better to determine along which legal subdivisions I should run the rear settlement line, so as to conform,

as nearly as possible, to a uniform system of lots two miles in depth.

The front base line was next started from a convenient point on the 3rd Principal Meridian twenty-one chains and fifty links north of the north-east corner of section twenty-five, township forty-seven, range one west, and produced eastward through the settlement, deflecting it north or south at such points as it was necessary to do so in order to follow as closely as possible the principal road through the settlement. On this base line all the front posts are placed.

Between the 3rd Principal Meridian and meridian exterior, Ranges twenty-six and twenty-seven, the lines are all laid down parallel to the 3rd Principal Meridian, the closing errors and that arising from convergence of the meridians being thrown into the lot next adjoining the meridian exterior on the west. Between the meridian exterior before mentioned and the west boundary of the Hudson's Bay Company reserve, the lines are laid down parallel to the meridian exterior, the closing errors

being thrown into the lot adjoining the Hudson's Bay Company reserve.

In every case when land was occupied and improved and there existed any dispute between the occupants of adjoining claims, I had them agree together before me on some point which was to be established as their common boundary: in the majority of instances they requested me to decide between them; their post was then planted where, under the circumstances of the case, I considered it best divided their claims, and they mutually agreed to it as their boundary line.

Where the land was unoccupied and unimproved, merely having een 'aken up," I surveyed it into ten-chain lots, and entered the claimants' names, for it on the plan, stating my opinion to them that such claims could at most merely give them a

preferential right of purchase.

According to your instructions, a road, one chain in width, has been left at intervals of about one mile, running from the rear line of survey out to the river, also a road, one and a half chains in width, all along the rear line. In a few instances, when there were actual settlers inside of the two-mile limit, I was obliged to lessen the depth of the river claims sufficiently to allow the settler in the rear to have a legal quarter section; in the cases referred to, the front claims are of such a width as still to give the holders more than a homestead right of one hundred and sixty acres.

The settlement is in a flourishing condition, and there is a noticeable increase in the amount of land under cultivation since last season. Property is also rapidly increasing in value. Lot No. 59, 12 chains frontage, changed hands this summer for

\$2,500, cash.

On the 5th of September, the survey of Prince Albert Settlement was completed and, on the day following, we moved to St. Laurent. This Settlement extends along both sides of the South Saskatchewan River from its intersection with the 3rd Principal Meridian south to "Gabriel's Crossing," a distance of over twenty miles. I saw that it would be impossible to make a complete survey this season, and, therefore, determined to work in that portion of the settlement where it was most immediately required.

A careful instrumental traverse was first made of the river between the points before mentioned, also a preliminary survey shewing all the improvements, from which it was evident that the most important part of the settlement lay on the east side of the river, below "Batoche's Crossing." Here I decided to commence work. I started from the 3rd Principal Meridian at the north-east corner of section twelve, township forty-four, range one west, producing the section line west to the river. From this line the lots are laid out, conforming as nearly as possible to ten chains in width and two miles in depth, one mile north and eight miles south along the east side of the river, road allowances being left as in the Prince Albert Survey.

The work was closed on the 11th Correction Line which we produced from the 3rd Principal Meridian west to the South Saskatchewan River. The producing of

the 11th Correction Line completed my season's work.

For the numbering of the lots and the other details of the survey, I beg to refer you to the plans of Prince Albert and St. Laurent which accompany this report.

When camped near "Batoche's Crossing," convenient opportunity occurred

When camped near "Batoche's Crossing," convenient opportunity occurred of taking a cross section of the South Saskatchewan River, which it will be interesting to compare with one taken of the North Saskatchewan at about the same time last season. The results were as follows:—

```
      Velocity (mean)
      1.875 miles per hour.

      Width (from water to water)
      613 feet.

      Greatest depth
      9 "

      Mean depth
      4.58 "

      Sectional area
      2,811 square feet.

      Discharge,
      about 8,000 cubic feet per second.
```

Results of Cross-section of North Saskatchewan River, taken September, 1877:-

Velocity = 1.9125 per hour.

Width (from water to water) = 907 feet.

Greatest depth = 8.3 feet.

Mean depth = 6.1 feet.

Sectional area = 616.8 square yards.

Discharge = 15,620 cubic feet per second.

That portion of the South Branch which has come under my observation is very free from obstructions, not a single sand bar was noticed in the whole distance traversed, while, taking a similar distance on the North Branch, there will be found fifteen or twenty shifting sand bars. The water this season was, I estimate, eighteen inches lower than at the same date last season. Taking this into consideration, the measurements would go to show that the amount of water flowing through the South Branch is about seventy per cent. of that flowing through the North Branch. Notwithstanding this difference of volume, it is my opinion that navigation on the South Branch can more easily be effected than on the North Branch.

The entire population of St. Lanrent consists of French Half-breeds, who, with few exceptions, live by buffalo hunting. They simply farm sufficient land to provide themselves with grain and vegetables for their winter use; they, nevertheless, fully understand the advantage of securing land, being well aware that, in a very few years, the buffalo will be exterminated, and that then they will be compelled to turn their

attention to agricultural pursuits.

There are numerous large hay meadows in the rear of the settlement, from one to two miles from the river. This hay is cut and stacked in the autumn season, and furnishes abundance of fodder for their large bands of horses during the winter months.

The land on the east side of the river is generally of an excellent quality and such as can be farmed to advantage, while on the west side, except in small tracts, it

is very light and sandy, and unfit for cultivation.

On the 5th of October we started for Winnipeg, where we arrived, after a very cold and disagreeable journey, on the 29th of October.

I have the honour to be. Sir, Your obedient servant,

> MONTAGUE ALDOUS, D.L.S., In charge of Section No. 4, Special Survey

LINDSAY RUSSELL, Esq., Surveyor-General,

#### APPENDIX No. 7.

#### SCHEDULE A.

STATEMENT shewing the transactions of the Dominion Lands Office at Winnipeg and Branches, for the Year ending 31st October, 1878; also the Total Acreage of Lands disposed of and amount received.

	,	Year ending S	31st October,	1878.	From est	ablishment of C	Office to 31st (	October, 1878.	
Nature of Grant.	No.	Acres.	Receipts in Cash.	Receipts in Warrants and Scrip.	No.	Acres.	Receipts in Cash.	Receipts in Warrants and Scrip.	Remarks.
			\$ cts.	\$ ets.			\$ cts.	\$ ets.	
Homesteads	1,753	280,022·28½	17,320 00		5,968	953,203.832	59,390 00	······	21 homesteads, without fee, during 1878, and also 87 taken up and
Preemptions	1,588	251,192·49 <del>]</del>		41. ***** *******	3,472	551,401· <b>5</b> 1½	*****		abandoned, which are not included in Schedule—\$870 in fees, of \$10 each.
Forest Tree Culture.	35	5,598-28	340 00	******************	51	8,07 <b>7:8</b> 3	540 00		l F. T. claim, without fee, during 1878.
Sales	605	132,314.962	4,384 88	127,797 74	2,059	376,204.73	63,380 53	311,674 57	I ten acre wood lot abandoned—\$10 cash not included in Schedule.
M. B. Warrants	84	1 <b>3,4</b> 33·60		*****************	1,163	186,071.73			cash not included in penedule.
Total	4,065	682,591·62½	22,044 88	127,797 74	12,713	2,074,959.64	123,310 53	311,674 57	

Certified correct.

DONALD CODD,

Agent of Dominion Lands.

## SCHEDULE B.

Showing the New Settlements and Villages formed in the Province of Manitoba and North-West Territories during the Year 1878.

		1			
No. of Land District.	Township.	Range.	Section.	Name of Settlement.	Remarks.
No. 1 Office— At Winnipeg	6 11 13 12 13 14	8 E 6 E 8 E 8 E 3 W	***************************************	De Lorimier	
No. 2 Office— At Emerson	1 2 3 4	4 E 4 E 1 E 3 E	*******	Belcher Parry Tache Fordyce.	
Ne. 3 Office— At Nelsonville	2 5 4	6 W 4 W 6 W		Alexandria	
No. 4 Office—At Portage la Prairie.	 	********	*********		
No. 5 Office—At Little Saskatche- wan	16 16	26 W 15 W	••••••••	LorneEden	
Villages in the Men- nonite Reserve Ranges, West	3 2 2 2 2 1 1 1 1 1 1 1 1 1 2 	5 W 5 W 4 W 4 W 4 W 4 W 4 W 3 W 3 W 2 W 1 W	12 NW 34 NE 23 SW 6 SW 2 SW 20 SE 19 SW 30 NW 7 SW 1 SW 24 SW 32 SW	BlumengartBlumsteinCortelz	Location not known.
l I	•••	••••••		Schoenweise	J 

Certified correct.

DONALD CODD,

Agent of Dominion Lands.

#### SCHEDULE C.

#### ORDNANCE AND ADMIRALTY LANDS.

STATEMENT of Sales made during the Year commencing 1st July, 1877, and ending 30th June, 1878.

Locality.	Number of Lots Sold.	Amount Sold for.	Amount Received on account.
AND THE PARTY OF T		\$ cts.	\$ cts.
Ottawa, City of	26 <del>]</del>	4,774 49	4,774 49
Quebec do	2	3,600 00	3,600 00
Fredericton, N.B	1	1,200 00	1,200 00
Kingston, City of	1	378 00	70 80
North Gower	2	38 00	38 00
	321	9,990 49	9,683 29

WILLIAM MILLS, Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH.
OTTAWA, 13th December, 1878.

# SCHEDULE D. ORDNANCE LANDS.

STATEMENT showing the several Localities on account of which Moneys have been received, 1st July, 1877, to 30th June, 1878.

Locality.	Amount.	Locality.	Amount.
Amherisburg	529 50 6 00 836 00 100 00	Brought forward  New Brunswick  Nova Scotia  Ottawa Oxford  Pelham Farm Penetanguishene Prescott Quebec Sarnia Sorel St. John's, Que St. Joseph's Island Tay Three Rivers Toronto Windsor Wolford  Registration Fees	\$ cis 14,569 55 1,420 54 3,292 40 0 25 9,546 74 14 80 103 88 107 21 1,032 7 11,532 16 40 00 2,176 19 722 10 50 00 51 71 507 32 764 01 96 00 119 20
			<b>\$46,255</b> 62

WM. MILLS,
Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 13th December, 1878.

APPENDIX No.

SCHEDULE

ORDNANCE

STATEMENT of the Receipts and Deposits on account of Ordnance

DR. CASH RECEIVED.

Dr.			С	ASH RECEIV	BD.		
Date.				Registration Fees.	Rent or Interest equivalent to Rent.	Principal.	Total Amount.
1877				\$ cts.	\$ cts.	\$ cts.	\$ cts.
July	31	To receipts for m	onth	6 40	397 80	905 31	<b>3,309</b> 51
August	31	do		5 90	688 28	4,276 56	4,969 84
September	30	do		7 20	1,347 37	4,255 98	5, <b>6</b> 10 <b>5</b> 5
October	31	do		4 80	817 15	3,230 46	4,052 41
November	30	do	••••	13 20	2,137 89	5,225 30	7,375 39
December	31	do	••••	5 90	1,861 27	3,032 91	4,900 98
1878					[ ]		
January	31	do	****	. 8 40	938 17	3,523 08	<b>4,469</b> 65
Pebruary	28	do		10 00	786 28	2,174 20	2,970 48
March	31	do	*****		647 89	567 61	1,215 50
April	30	do		23 00	399 60	1,430 85	1,853 45
May	.31	do	****	2 60	1,291 67	1,515 62	2,809 89
June	30	de	*****	17 80	1,277 61	3,423 46	4,718 87
				103 30	12,590 98	33,561 34	46,255 62

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 13th December, 1878.

7.—Continued.

К.

LANDS.

and Admiralty Lands, from 1st July, 1877, to 30th June, 1878.

#### CASH PAID.

Ca.

The second desired desirements			Paid	into Bai	nk of Mo	ntreal a	t .					
Ottawa. B	Montreal.	Kingston.	Toronto.	St. John, N.B.	Fredericton.	Quebec.	Sorel.	London.	Cornwall.	Hamilton.	Prescott.	Total Amount.
3968 30	815 <b>5</b> 5	947 38 615 78	226 10	2000 00		5200 68	*16 00			\$ cts.	\$ cts.	\$ ets. 1309 51 4969 84 5610 55 4052 41 7375 39 4900 08
1756 71 1060 04 916 42 1295 98 1590 87 2254 23	77 80 478 80 659 07	56 84 149 73 341 00 736 22 517 08	28 38 88 49		†1200 OC	1500 00	4 0	0	41 55	100 00	*88 09	4469 65 2970 48 1215 50 1853 45 2909 89 4718 87

Note.—The amounts marked \* were paid into the Merchants' Bank.

The amount marked † was paid into the People's Bank.

WILLIAM MILLS,
Accountant.

#### SCHEDULE F.

#### ORDNANCE LANDS.

STATEMENT showing the Amounts due and remaining unpaid, 30th June, 1878, on account of Rent and Instalments of Purchase Money and Interest, and the further sums required to be paid in order to complete purchase (with Interest in addition, to be calculated up to date of payment).

Locality.	Rent and Interest and remaining unpaid, 30th June, I	3	Amount of Instalme Unpaid, 30th June, 1		Additiona Amounts required to paid to cor plete purchs	be n-	Total Amount.	•
	\$	cts.	\$	cts.	\$	cts.	\$	cts
Ottawa, City of	16,579		7,585	50	1,533		25,697	
Kingston	1,192	63	2,501		26,383		30,077	
Amherstburg	2,676		5,063		27,204		34,944	
Quebec	2,855	00	7,778	00	37,386	00	48,019	
South River, Isle-aux-Noix	128	00		• • • • •			128	00
Hochelaga	750	00				•••••	750	
Sorel	646	50				•••••	646	
Chambly	919	76	2,084	48	14,624	<b>55</b>	17,628	79
Three Rivers		••••		••••	1,865	50	1,865	50
St. John's, Q	485	04	4,042	00	4,042	00	8,569	04
Coteau-du-Lac			l		98	20	98	20
Cornwall			i		70	40	70	40
Prescott		48	22	50	2,864	95	2,900	93
Toronto		74	2,745	90	4,778		8,708	
Burlington Heights		34	212				335	
Niagara	435	81					435	81
Fort Erie			731	54	188	69	11,052	87
Peretanguishene		38		90				28
New Brunswick		95	l				274	
Nova Scotia		00					32	00
Nepean			1,662	91	752	60	13,702	
Gloucester		90	1 463				548	
Oxford		40	1		1			40
Marlborough		00	1			*****		00
Wolford	1		90	68	90	75	1,554	
Elmsley		70			1			70
South Crosby		88	200	70	459	16	738	
Pittsburg	1	56			100			36
Kingston Mills		50						50
Grenville		20						20
Chatham, Q		00		•••••		•••••	231	
Carillon		60	<b>5 - * * * * * * * * * * * * * * * * * *</b>	•••••	ļ······	• • • • • •		60
V&FILIUH	!	00		****		•••••		
	51,633	40	35,283	OB	122,342	71	209,258	20
Windsor	1 01,000	70	j <i>9</i> 0,402	00	1,600		1,600	

WILLIAM MILLS,
Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 13th December, 1878.

# SCHEDULE G. ORDNANCE LANDS.

List of Ledgers in use containing the Accounts of Purchasers and Tenants of Ordnance Properties.

Locality.	No. of Accounts open.	Locality.	No. of Accounts open.
1.—Ledger B.	51	Brought forward	<b>2</b> 71
North Gower. Oxford	7 2 3 3 12	Fort Erie Amherstburg Windsor Sarnia Navy Island Penetanguishene.	20 4 1 1 1 2
South Crosby. Pittsburg. Kingston Mills. Grenville. Chatham. Carillon.	25   1   2   4   3   1	4.—Ledger F.	303
2.—Ledger D.	118	Amberstburg Quebec Montreal South River, Isle aux Noix.	5 34 65 1
Ottawa, City of	525	Hochelaga Longueuil Sorel New Brunswick Nova Scotia	33 14 3
Three Rivers	24	Chambly	205
Cotean du Lac	5 2 45 163 21	Ledger B	118 525 303 205
Carried forward	271	Total	1,151

WILLIAM MILLS, Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 13th December, 1878.

SCHEDULE H.
Schedule showing Indian Reserves Surveyed during the Year ending 31st October, 1878.

Name of Chief.	Locality.	Treaty.	Area in Acres.	By whom surveyed.	Remarks.
Kishikonse	Swan River  Duck Bay, Lake Winnepegosis  doose Mountain  Swan River  Sipestone Creek, near Oak Lake.  Dog or Elm Creek Lake Manitoba  Little Ottertail Lake.  North Shore of Rainy Lake.  Da Rainy Lake and Turtle River.  Da Rainy Lake  At the discharge of Clearwater Lake.  Best Shore of Little Wabigon Lakes.  Gast Shore of Little Wabigon Lake.	4 4 4 4 2 3 3 3 3 3 3 3 3 3	31,300 9,620 28,752 31,960 2,560 10,770 4,850 2,640 2,737 3,711 2,439 6,374 3,375	Wm. Wagner	Portion A. do B. do C. do A. do B. do B. do A. do B.

A. H. WHITCHER,

Inspector of Surveys.

SURVEYS OFFICE, DOMINION LANDS, WINNIPEG, MAN., 31st October, 1878.

#### SCHEDULE J.

Schedule showing Dominion Lands Surveyors employed in Manitoba, Keewatin and the North-West Territories, during the Year ending 31st October, 1878.

Surveyors.	Residence.	Nature of Survey performed.
Joseph Doupe  J. S. Dennis, jun.  Milner Hart  W. F. King  F. A. Martin.  J. L. P. O'Hanly  Wm. Ogilvie  A. P. Patrick  Wm. Pearce  R. Rauscher  J. L. Reid  A. J. Russell	winnipeg Ottawa. St. Marys Port Hope St. Agathe Ottawa. do do Winnipeg Montreal. Prince Albert Settlement Ottawa. Winnipeg Belleville Collingwood.	Special Survey, North-West Territories. Acting Inspector of Surveys, NW. Territories. Special Survey, North-West Territories. Indian Reserves.  do do do Boundaries of Manitoba. Township Subdivision, Prince Albert. do Special Survey, North-West Territories. Township Subdivision, Prince Albert. Indian Reserves. do

LINDSAY RUSSELL,
Surveyor-General.

Dominion Lands Office, Ottawa, 31st December, 1878.

#### APPENDIX No. 8.

#### EXAMPLE OF OBSERVATION AND COMPUTATION.

AZIMUTH by Polaris. Place, Twelfth Correction Line, Range 25 West, Latitude 53° 04' 03'. Longitude 105° 30' W. Observer and Computer, A. L. R. Instrument Line Transit 12 (power). Date 18th and 19th August, 1878. Rate (daily) losing 9 seconds. Chronometer Error slow 18m. 52s. on 18th

***************************************	Position 1 (18th August.				Position 2 (18th August.)								gust.)									
Chron. Times of Obs	H. 16 0 15 7	M. 51 55 55 57	s. 18 43 35 48	Ì		M. 54 55 58 59	8. 07 43 24 12	н 16 16 8	м. 59 55 03 01	s. 09 43 26 43		6	55 06	s. 12 43 29 14	н. 16 15 7	55 26	34		6 5 7	M. 26 55 31 45	8. 49 34 15 38	positions
$\begin{array}{c} \text{Log tan } \frac{1}{2} \left( S - A \right)\\ \text{Constant Log}\\ \text{Log cot } \frac{1}{2} t\\ \text{Constant Log}\\ \text{Log tan } \frac{1}{2} \left( S + A \right)\end{array}$	9· 9·	7213 9695 7517 0033	57 57 93	-	9.	7274 9695 7579 0033 7613	57 31 93 -	9 9	7384 9695 7689 0033	57 20 93	! 	9·9 9·7 0·0	4503 6955 7547 0339 7887	57 77 93	9	654 969 685 003 688	557 290 393		0.0 9.6 9.6	6655 695 6959 0033 6993	57 94 93	other two posi
$\{S+A\}$	29 27 1 305	38 45 52 13	31 44 47 47		29 28 1 25	59 05 53 13	36 57 39 <b>2</b> 3	30 28 1 185	37 42 55 20	30 21 09 23		9 (	04 5 <b>6</b>	20 18 02 17	26 24 1 245	18 43	34 32 02 53	2	4 1	35 50 44 09	13 32 41 47	of the
Verw Readings on R.O	303 393 89	21 17 56	0 50 50 89		23 13	19 17 58	44 50 06	183 273	25 22 56	14 13 59 89	57 29	3 :	22	15 13 58	243 333		51 03 12 89 5	6 6 7 33	3	25 22 56	06 00 54	The mean

Apparent A.R. of Star		м. 14 18 55	35 52	Log cosec $\frac{1}{2}(\psi+P)=\dots$ Log sin $\frac{1}{2}(\psi-P)=\dots$	1		g		,,	
	0	,	,,	Constant Log=	9-969557	Azimuth. of Ref. Object,	89	57 57 57	$28 \ 29 \ 33$	,
Approx. Latitude=	53	04		Log sec $\frac{1}{2}(\psi + P) = \dots$	1		89	57 57	30 <del>-</del> 33-	
Co-Latitude=±v	36	55	57	$\log \cos \frac{1}{2} (\psi - P) = \dots$	9-978706					second_night.
Apparent Dec. of Star	88	39	34	<u> </u>		-				
N. Polar Dist.=P	1	20	26	Constant Log=	0.003393					

LATITUDES AND LONGITUDES of the Astronomical Stations of the Special Survey, and of other leading points.

Name of Place.	Lat	itu	de.	Long	itu	de,	Method of obtaining the Longitude.
	٥	,	"	٥	,	"	
Astronomical Station, No. 2	50	22	21.85	102	00	00	Special survey triangula-
do Battleford	52	42	38.69	108	16	59	Special survey lines.
do No. 4	52	34	32.69	106	00	00	i do
do Fort Edmonton	53	31	59.16	113	32	58	Box Chronometer.
do Fort Pitt	53	34	05.28	109	47	29	do
Lower Edmonton Settlement		33		113			do
Camp opposite Fort Saskatchewan		42		113			do
			04	1112			do
Hudson Bay Co.'s Post, Victoria		24		1 109			do
Cn river bank east of Fort Pitt							uo
do do			14				<b>3</b> .
do do		00		108	46	33	do
One mile north-west of mouth of Eagle Creek		21			••••	• • • • • • •	
On river bank near the Elbow		27		ļ	• • • •		
do Carlton			14	106			do
Fort Carlton	52	52	37	106	32	01	Chronometer and survey.
Hay Lakes Depot	53	11	17	113	02	80	C. P. R. from Edmonton.
Battle River Settlement	52	57	00	112	54	55	By account.
Crossing of Vermilion Creek, 36 miles west							-,
of Victoria	53	53	50	Í			ļ
On trail east of Victoria			44				
do south of east end of Saddle Lake			58	111			Pocket chronometer.
			22	! ***	<b>T</b> 1	14	t ocker chronometer.
do 3½ miles east of Egg Lake			57	·····	••••	*****	
South-west of Moose Hills				ļ	•••••	• • • • • • • • • • • • • • • • • • • •	
Five miles south-east of Frog Creek			44		•••	• • • • • • • • • • • • • • • • • • • •	1
Crossing of Red Deer River		34	80	109	29	29	do
Twelve and a half miles south-east of Red		<b>.</b> .					_
Deer River			12	109			l do
Small Creek flowing south-east		20	38	109	08	30	i do
Four and a quarter miles west of crossing of				Ì	٠,		1
Turtle River	53	15	55	108	52	25	do
East side of "Narrows" Lake,	53	09	12	. 108	42	26	do
Five miles east of crossing of Jack Fish Creek	52	52	20	108	18	59	do
Near east end of Goose Lake	52	43	45	107			do
Most southerly point of trail from Carlton to							i .
Pitt	52	38	40	107	37	45	do
Creek flowing into Redberry Lake	52	41	36	107	22	32	j do
In Thickwood Hills north of Redberry Lake.	52	45	39				I
Forks of the Saskatchewan trail (Humboldt).	52		30	***********			Į.
Gabriel's Crossing, South Saskatchewan			02				i
Telegraph Crossing of South Saskatchewan		**	~=	1			
River	52	20	00	I			· ·
101 V CL 00000000	1 32	20	- 50	1	•••••		1
New York Control of the Control of t	1 .			<u>'</u>			•

W. F. KING, D.L.S., Section 2, Special Survey.

## ON THE METHOD OF OBSERVING FOR LATITUDE WITH THE ALT AZIMUTH INSTRUMENT USED ON THE SPECIAL SURVEY.

BY W. F. KING, D.L.S.

The instrument with which the principal observations were taken is an altazimuth and transit combined. Its circles are 12 and 8 inches, respectively, in diameter.

The vertical circle is graduated to five minutes of arc, and is read by two microscopes which divide the arc to one second or, by estimation, to less. A sensitive level is attached to the microscope-bearing frame. The telescope is furnished with a micrometer thread, by means of which a star can be bisected several times on

one setting of the vertical circle.

The telescope having been set on a star, the vertical circle was clamped and a number of bisections of the star, usually six, made with the micrometer thread, the level being read each time. The microscopes and pointer were read either before or after the bisections; the "forward" graduations, i.e., the graduations first reached by the microscope thread moving from the microscope zero with a forward motion of the screw, being read five times, and the "back" graduations, i.e., those next behind the zero, being read three times. Thus a value of the error of runs was obtained each time for each microscope.

The instrument was then turned through 180° of azimuth, the observation of the first star having been completed, and the same series of operations performed on a star on the other side of the zenith of, when possible, nearly equal zenith

distance.

Owing to circumstances which it is needless to detail, all the observations taken were restricted to the face left position of the instrument. In that position the circle readings increase with a decrease of zenith distance, and the observed circle reading deducted from the circle reading of the zenith, therefore gives zenith distance.

The readings of the eye piece micrometer on this face, increase with an increase of zenith distance, the forward motion of the screw being taken as positive. The distance of a star from the micrometer zero therefore, added to the zenith distance of

the micrometer zero, gives the zenith distance of the star.

The level attached to the microscope frame is numbered from 0 to 120 through its whole length, the numbers being counted from the left. Hence, on face left, the smaller readings are always under the star, and consequently the correction to the zenith distance is the value of one division of the level multiplied by the excess over 60 (the middle point of the bubble) of the mean of the north and south readings, this excess being given its proper algebraic sign

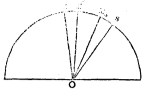
or L = 1."25  $\times \frac{l_n + l_s - 120}{2}$ 

Also if R be the number of revolutions of the micrometer screw and D the number of divisions

 $M = 1.^{\prime\prime}4566 \times (100 R + D).$ 

In the accompanying figure let Z be the true zenith and Z' the zenith of the instrument, i.e., the point in which the celestial sphere is met by that radius of the level tube which passes through the graduation marked 60, 60 being the assumed zero point of the level. Let M<sub>o</sub> be the point in which the collimation line of the micrometer zero meets the celestial sphere, the telescope being directed so as to bring the star into the field. Let S be the position of the star at the time of observation,

Then L = ZZ' and  $M = M_{\bullet}S$ .



It will be seen from what has been said before that in the figure L and M are

taken positively.

Let the circle reading be denoted by C, and let the zenith point of the circle, i.e., the reading of the circle when the collimation line of the micrometer zero is parallel to that radius of the level tube which passes through the point marked 60, be denoted by  $\alpha + \delta \alpha$ ,  $\alpha$  being the assumed value and  $\delta \alpha$  the, at present, unknown correction to  $\alpha$ .

Then 
$$(\alpha + \delta \alpha) - C + L = M_{\circ} Z' + ZZ' = Z M_{\bullet}$$

$$(\alpha + \delta \alpha)$$
-C+L+M=ZS = zenith distance of the star; and if R be the

refraction and 
$$Am = \frac{\cos \phi}{\sin \phi} \frac{\cos \delta}{\varsigma}$$
.  $\frac{2\sin^2 \frac{1}{2}t}{\sin 1}$  = the correction to be applied to the

zenith distance at time of observation to give the zenith distance at transit.

Then true zenith distance on the meridian.

$$= (\alpha + \delta \alpha) - C + L + M - Am + R.$$
  
=  $\delta \alpha + (\alpha - C) + (L + M - Am) + R$ 

or, reverting to the nomenclature employed in the computations of the observations, True zenith distance =  $\delta \alpha + Z + \triangle \varsigma + R = \delta \alpha + \varsigma$ 

Call the true zenith distance 50

Then  $\varsigma = \varsigma - \delta \alpha$  and  $\phi_1$  (for first star)  $= \delta \pm \varsigma = \delta \pm \varsigma - \mp \delta \alpha = \phi \mp \delta \alpha$   $\phi$  being true latitude, and the upper sign being taken for a south star.

Then  $\phi_2$  (for second star) =  $\phi_0 \pm \delta \alpha$  and the mean of the two being taken  $\frac{1}{2} (\phi_1 + \phi_2) = \phi$ ; also  $\frac{1}{2} (\phi_1 - \phi_2) = \mp \delta \alpha$  which gives a close approximation to the zenith point of the instrument.

The value of a division of the level was determined in the usual way, by a circumpolar star at transit, (see Chauvenet's Astronomy, Vol. II, Article 235), always keeping the star in the centre of the field to avoid any error caused by inclination

of the micrometer wire.

The value of a revolution of the micrometer screw was determined by setting the micrometer at an extreme positive reading and then setting the movable thread on a circumpolar star near transit by means of the tangent screw of the telescope. The microscopes and level were then read. The micrometer being now set at an extreme negative reading was again planted on the star and the microscopes and level again read. The difference of the miscroscope readings corrected for level error (if any) and for the motion of the star in zenith distance, as determined by the formula for the correction to the meridian gives the angular value of the space passed over by the micrometer thread. This value must be corrected for the difference of refraction.

The error of an observation taken as above may be considered to consist of two parts, the error of a bisection and the error of an observation of the microscopes.

The error of the bisection combined with the error in chronometer correction, error in determination of micrometer value, &c., may be considered separately from the probable error of the latitudes. For the quantity called above  $\triangle$  5 contains all the above quantities and their errors.

Taking the differences from the mean of each set of  $\triangle \varsigma$ 's for each observation and summing all the squares it will be found that the mean error of a bisection, combined with variations in micrometer value, &c., is as follows:—

For a star north of the zenith at Station No. 4, 0".78
" south " " 1".14
" north " Station No. 5, 0".99
" south " " 1".01

Hence the mean error of a north bisection combined with a south would be about 1".00 for each station, and the mean error of the mean of six—that is the part of the error of one latitude pair depending on the bisection would be

 $\frac{1".00}{\sqrt{6}} = 0".41$ , and the mean error of the mean of 10 pairs would be 0".13, and the probable error of the mean of 10 pairs would be 0".09. But the probable errors of the latitudes were 0".26 and 0".16 at stations Nos. 4 and 5 respectively. The difference must be due to the error of reading the microscopes and errors of declination.

The wind, from which it is impossible to shelter an instrument perfectly in the field, causes a great deal of this inaccuracy of the microscope readings by making the lamps flicker, it being very difficult to read microscopes of high power in such circumstances. This is shewn by the probable error at Station No. 4, which is much greater than that at Station No. 5, the nights at the latter station being perfectly calm, while those at the former station were windy.

APPENDIX No. 8.—Continued.

(Example.)—Observation for Latitude, 30th September, 1877.—a Cephei north of the Zenith.—12 inch Altazimuth and Chronometer Frodsham 3537.—Station No. 5, Fort Edmonton.—Observer, W. F. K.

	Chrono-		Hour		Log. m.	Log. Am.	Micrometer	Level R	eadings.	м.	L	Am.	Δζ	Remarks.	
me	ete	r T	imes.	An	gles.	nog. m.	nog. nm.	Readings.	N.	s.					
н.		м.	g.	м	g.			R. D.	D.	D.	,,	,,	,,	"	
21	į	14	41.5	0	34.7	9.81227	0.08528	0+90.8	20.0	103.8	+132.26	+2.38	-1.22	+133.42	B=27.7.
		15	38.2	0	22.3	9•44088	<b>9</b> ·71389	93.6	17.0	100.4	136.34	1.63	0.52	134·19	$T = +12^{\circ} \text{ Fah.}$
5		16	22.0	1	05.8	0.37581	0.64882	94.8	17.0	100.6	138.09	-1.20	4.46	132·13	
-		17	12.5	1	56.3	0.86937	1.14238	102·3	16-6	100.2	149.01	<u>2·01</u>	13.88	133·12	
		18	21.0	3	04.8	1.27107	1.54408	113·2	19.0	102.4	164 89	+0.88	35.00	130.77	
		19	13.7	3	57.5	1.48805	1.76106	+129.7	19.0	1024	+188.92	+0.88	57:68	+132·12	

 $\triangle \zeta = + \frac{6)^{795 \cdot 75}}{132 \cdot 62} \text{ Mean}$ 

H. M. S. δ = 62 04 164 Cos... 9·670592

Chronometer slow. 0 0 24 6 φ = 53 31 59·6 Cos... 9·774047

21 15 16·2 β¹ = 8 32 16·8 Cosec. 0·828375

Log. A. 0.273014

MIC	RO	$s_0$	0P	$\mathbf{E}$	В.
-----	----	-------	----	--------------	----

	For	ward.	В	ack.		Fo	rward.	. I	Back.							
	,	,,	,	"		,	,,	,	"				۰	,	"	
	2	48·9 49·0	2	39·4 38·8		1	42·4 42·3	1	40·7 41·0		$\mathbf{z}$	==	8	30	45.36	
		49·8 48·8		39.2			41·9 41·9		40.6		R	=+			8.74	
		49.9					42.6				Δ	ζ=+		2	12.62	
Means Correction for runs	2	49·28 5·72	2	39.13		1	42·22 0·49		40.77		ζ		8	33	06.72	
	2	43 56					41·73 43·56				δ	==	62	04	16.4	
Pointer					。 21	, <sup>2</sup> 30	12.64			North Star	φ	=	53	31	09.68	a Cephei.
&	.,,			-	•	,	"									

 Circle Reading...
 21
 32
 12.64

 Assumed Zenith Point...
 30
 02
 58.00

$$\tan \zeta^{1} = 9.17646$$

$$a^{1} = 1.76141$$

$$\beta = -0.02876$$

$$x = +0.03243$$

$$R = 8.74, \log R = 0.94154$$

APPENDIX No. 8.—Continued.

(Example.)—OBSERVATION for Latitude 30th September, 1877.—Continued. & CYGNI, SOUTH OF THE ZENITH.

	Chrono- Houneter Times. Angl		Hour Log. m.		Log. Am.	Micrometer	Level R	adings.	м.	L	Am,	Δζ	Remarks.	
mete	er 1	'imes.	AI	gles.			Readings.	N.	S.					
н.	w.	g.	M.	8.			R. D.	р.	р.	,,	'n	"	,,	
20	58	05.5	2	00 0	0.89809	1.28661	0+52·3	104·4	21.0	+76.18	+3.39	—19·35	+60.22	$B=27\cdot7.$
	59	20.0	0	45.5	0.05270	0.44422	43.4	100.	16.4	63.22	-2.26	2.78	58.18	$T = +12^{\circ} \text{ Fah.}$
	60	14.0	0	85.5	8.59406	8.98558	42.8	100.	16.4	62:34	<b>—2·26</b>	0.10	59.98	
	61	09.5	1	04.0	0.34909	0.74061	44.7	101-2	17.4	65.11	<b>0</b> ⋅88	5.50	58∙73	
	62	09.5	2	04.0	0.92357	1.31209	53.7	102-4	19.0	78.22	+0.88	20.66	58.44	
	62	52.5	2	47.0	1.18216	1.57368	0 <b>-+65</b> -4	102·4	18.8	+95.26	+0.75	—37·47	+58.54	

 $\triangle \zeta = + \frac{59.01}{59.01}$  Mean.

Log. A. 0.391524

#### 

	,	"	,	"		,	"	,
	3	36·8 36·7 36·3 37·0 36·1	3	25·3 25·2 25·5		2	27·2 27·6 27·3 27·7 27·6	2
Means Correction for runs	3	36·58 8·12	3	25.33		2	27·48 1·39	2
	3	28:46				2 3	26·09 28·46	
					۰	2	57.27	
Pointer	• • • • •		•••••		19	55		

45

$$\begin{array}{cccc} \tan \zeta^{1} &=& 9.25025 \\ \alpha^{1} &=& 1.76141 \\ \beta &=& 0.02876 \\ \nu &=& -0.03243 \\ \end{array}$$

$$R = 10.36, \log R = 1.01533$$

24.67

Z 10 95 00.73

R = + 10.36

$$\triangle \zeta = + 59.01$$

$$\zeta = 10 06 10.10$$

$$\delta = 43 26 38.5$$
South Star  $\phi = 53 32 48.60 \xi$  Cygni.

North Star  $\phi = 53 31 09.68 \alpha$  Cephei.
$$\alpha = 53 31 59.14 \text{ Mean.}$$

VALUES for the Latitude, &c.-Station No. 5, Fort Edmonton and probable Error.

Da	te.	Names of Stars.	L	atitu	de.	υ	νν	Remarks.	
187	7.			,	,,				
Sept.	26	δ Sagittae and λ Ursae Minoris	53	32	00.43	1.27	1.6129	Zenith pair.	
do	26	· Cephei and o Andromedae		31	59.21	0.02	.0025	do	
do	30	· Cephei and o Andromedae		31	58.83	0.33	·1089	do	
do	26	θ Cephei and 27 π1 Pegasi		31	59.50	0.34	·1156		
do	26	β Cephei and π² Pegasi		31	59.28	0.12	·0144		
do	30	■ Cephei and		31	59.14	0.02	.0004		
do	30	<sup>6</sup> Cephei and 27 π <sup>1</sup> Pegasi		31	58.91	0.25	-0625		
.do	30	β Cephei and π² Pegasi		31	58.02	1.14	1.2996		
		8)			473.32		3.2168 =	 <del></del> Σ(υυ)	

Probable Error = 
$$\pm 0.6745 \ \sqrt{\frac{3.2168}{8 \times 7}} = 0.16$$

Result—Latitude of Station No. 5 = 53 31  $59.16 \pm 0.16$ 

#### EXAMPLE OF AZIMUTH. POLARIS.

PLACE, 114th Meridian, 7 sections and 3 chs. North of 14th Base. Instrument, 6 inch transit. Date, 9th November, 1877. Chronometer No. 9,697, Frodsham  $\phi = 53^{\circ}$  42' 05.1". R. O., about  $\frac{3}{4}$  mile South on Meridian.

	Face	Chrono	met	er Times.			Ver	nier Readin	gs.		
Position.	and Motion.		шес	er ilmes.	Referen	ce (	bject.	Vers.	Star.		
		H.	м		0	,	"		o	,	77
	R. f. {	22		09.5	325	39 40	05 20	BA	147	40 42	20 05
I.	R. f. { L. b. {	22	01	58.0	325	38 38	00 15	A B	147	44 44	50 30
_ {	R. f. {	22	35	<b>9</b> 2·3	205	39 38	15 45	B A	27	33 34	50 55
п. {	R. f. { L. b. {	22	40	15.0	205	37 37	30 55	A B	27	32 31	10 35
	R. f. { L. b. {	22	53	10.5	265	37 36	45 55	A B	267	28 27	40 45
ш.{	L. b. {	22	56	10	85	38 38	15 25	A B	267	27 27	00 05

Position II= $1 + 120^{\circ}$ .

Position III= $1 + 240^{\circ}$ .

Note.—In the column headed "Face and Motion" the letter R. or L. indicates that the vertical circle of the instrument was facing to the right or to the left of its sight line, as the case might have been. The smaller letters "f" and "b" that the motion of revolution in azimuth was forward, i.e. in the same direction as that of the hands of a watch, or the contrary, respectively.

AZIMUTH BY POLARIS.—Place, 114th Meridan, 7 Sections and 3 Chains North of 14th Base; Latitude, 53°, 42', 05 1".; Longitude, 114 W. (assumed); Date, 9th November, 1877; Observer, W.F.K.; Instrument, 6-inch Transit; Chronometer, No. 9,697, Frodsham; Error, 1h. 09m. 26s. fast.

	Pos	sition 1.	Position 2, =	= (1st + 120°),	Position 3,	$(1st + 240^{\circ}).$
Face and Motion	L. B.	R. F.	R. F.	L. B.	R. F.	L. B.
Chron. Times of Obs	H. M. S. 22 01 58.0 2 23 55.5	H. M. S. 22 10 09.5	H. M. S. 22 35 02·3	н м. в. 22 40 15 0	H. M. S. 22 53 10 5	H. M. S. 22 56 10
Hour Angles $= t$	4 21 57·5 2 10 58 8	4 13 46·0 2 06 53·0	3 48 53·2 1 54 26·6	3 43 40·5 1 51 50·2	3 30 45 0 1 45 22·5	3 27 45·5 1 43 52 8
Log $\tan \frac{1}{2}(S-A)$	0.1607763	0.1779843	0.2322883	0.2441263	<b>9</b> ·2742974	0.2814493
Constant Log	9 9690536 0·1917227 0·0033239	9·9690536 0 2089307 0·0033239	9·9690536 0·2632347 0·0033239	9 9690536 0.2750727 0.0033239	9·9690536 0·3052438 0·0033239	9 9690536 0·3123956 0·0033239
Log tan ½ (S + A)	0.1950466	0.21,22546,	0.2665586	0.2783966	0.3085677	0.3157195
$\frac{1}{2} \begin{pmatrix} S+A \end{pmatrix} \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots $	57 27 15·1 55 22 16·4	58 28 29·8 56 25 30·4	61 34 23·3 59 38 25·4	62 13 19 3 60 19 01·0	63 49 50·2 61 59 54·4	64 12 08 0 62 23 16·0
Azimuth	2 04 58·7 147 44 40	2 02 59·4 147 41 12·5	1 55 57·9 27 34 22·5	1 54 18·3 27 31 52·5	1 49 55·8 267 28 12·5	1 48 52 0 267 27 02 5
True North	145 39 41·3 325 38 07·5	145 38 13·1 325 39 42·5	25 38 24·6 205 39 00	25 37 34·2 205 37 42·5	265 38 16·7 85 37 20	265 38 10·5 85 38 20
Azimuth of the Reference Object	179 58 26 2	180 01 29.4	180 00 35.4	180 00 08:3	179 59 03:3	180 00 09.5
Chronemeter Error 1 09	36 17 88 39	05·1 Log cos ½ (Log co	$\psi - P' = \dots \qquad 9$ ant Log = $9$ $\psi + P = \dots \qquad 9$ $\psi - P' = \dots \qquad 9$	9690536   North of Object. 9761423 9791662	(3rd Posn	180 00 21 8 179 59 36 4 179 59 58 7 E.

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## PART III.

VALLEY OF THE NELSON RIVER.

#### A.

## SPECIAL APPENDIX.

DR. ROBERT BELL TO THE DIRECTOR OF THE GEOLOGICAL SURVEY.

Provisional Report on the country between Lake Winnipeg and Hudson's Bay, with reference to the proposed opening of communication between York Factory and the North-West Territory.

MONTREAL, 17th March, 1879.

ALFRED R. C. SELWYN, Esq., F.R.S., Director Geological Survey.

Sir,—In compliance with your request for a special provisional report on the above subject, for transmission to the Hon. the Minister of the Interior, I beg to

submit the following:---

I shall first state briefly the nature and extent of my own operations in the region indicated, as far as they bear upon the matter under consideration. Exclusive of surveys of the shores of Lake Winnipeg, a track survey was made from Norway House to York Factory by way of Oxford and Knee Lakes and Hill, Steel and Hayes' Rivers. The neighbourhood of York Factory from the mouth of Hayes' River for about twelve miles up, was surveyed instrumentally. The Nelson River was scaled for ninety miles upwards from its mouth, or for a distance of eighty-one miles in a straight line, and soundings and other observations were taken with a view to testing its capabilities for navigation. The same river was surveyed downwards from Lake Winnipeg for a distance of 180 miles following its general course, and numerous soundings were taken along the navigable stretches. The channels on both sides of most of the large islands were mapped, including those which form the great island, over fifty miles in length, below Great Playgreen Lake. In making these surveys, the amount of rise or fall at each rapid or chute was ascertained by the barometer, or when very slight, by placing the eye on a level with the water above, and dropping a line to that below the descent.

The general character of the country, inland from the rivers and lakes, was investigated by making short excursions to the more elevated points, and where none such existed, by climbing trees; also by diligent enquiries from hunters. About thirty photographs were taken to illustrate the various features of the region explored. Much valuable information was collected from the officers and men of the Hudson's Bay Company and from the Indians, with regard to the climate, snowfall, freezing and breaking up of lakes and rivers, and the condition of Hudson's Bay in winter. The

character of the timber and vegetation was everywhere carefully noted.

The outlet of Lake Winnipeg, about a mile and a-half wide, is between the extremity of Mossy Point, at the site of Old Norway House, and the eastern shore, near Montreal Point. A strong current carries the waters through this narrow part into Great Playgreen Lake, thirty-two miles in length. From this lake the river divides so as to form an island fifty three miles in length, which, having as yet received no name, I propose to call Ross Island, in honor of Mr. Roderick Ross, the gentieman in charge of Norway House. The body of water which passes the west side of this large island, and which might be called the West River, appears to be larger than that on the east side, which may be styled the East River. They unite in Cross Lake, at the foot of the island. Leaving Great Playgreen Lake, the water on the east side of Ross Island divides into numerous channels, which come together again in Little Playgreen Lake. Norway House is situated on

the east side of one of these channels, where it enters this lake, twenty miles in a straight line from the outlet of Lake Winnipeg. The Mission Village of Rossville stands on the east side of Little Playgreen Lake, which has a length of five miles, and contracts to form the eastern channel or continuation of East River, which is followed a further distance of twenty miles in taking the Hudson's Bay Company's boat route to York Factory, or to a point forty-five miles from the outlet of Lake Winnipeg, in a north north-easterly direction. This channel is full of islands, and has a width varying from half a mile to two miles, except where it subsides to form a larger class of islands. The country on either side is level, with a surface of light coloured clay, underlaid by gneiss rock, which is often exposed along the sides of the rivers and in the Islands, which are usually capped with clay.

The Sea River Falls, the first interruption of smooth water in this channel, occur at thirty-seven miles in a straight line from the outlet of Lake Winnipeg. These "falls" are merely a small chute, with a descent of about four feet in each of the sub-divisions of the channel at this place. Loaded boats run down the chute, and empty ones are hauled up the current. At the extremity of an eastward bend of the river, eight miles below Sea River Falls, or forty-five miles from Lake Winnipeg, the boat route leaves the Nelson River water and turns up a small, crooked, dead water stream called the Echimamish (or little water-shed or each-way river). Following this four miles in a straight line, Hairy Lake, two miles long, is reached, and at twenty-eight miles from Nelson River we come to an abrupt termination of the western division of the Echimanish at the Height of Land Portage. This is over a nearly level rock surface, measuring only twenty-eight yards in width. The boats are easily hauled across this slight interruption and launched into another stream, but bearing the same name, which here begins at a slightly lower level as abruptly as the western part terminates. At seven and a half miles eartward of this little watershed this stream, which is small, sluggish and clear, unites with a larger muddy one, called the White water River, which is the outlet of a considerable sheet of water. lying a short distance to the south, called Little Lake Winnipeg. Sixteen miles further, after passing through Robinson's Lake, we arrive at the Robinson Portage, the most formidable one on the whole route to York Factory. Here the boats are hauled a distance of 1,315 yards, over a wide and well made road with a stiff clay surface. The descent in the river amounts to about forty-five feet. From this portage all the way to York Factory the boats only require to be hauled out of the water twice, and for merely a few yards each time.

I have described the boat route as far as the Robinson Portage, in order to explain how it may be possible to extend navigation from Lake Winnipeg to this point. Steamers could now descend the river without any improvement being made in it as far as the Sea River Falls. From the head of this slight interruption they might be enabled to reach the Robinson Portage by one or the other of two routes, thus giving forty-nine miles of additional navigation, making eighty-six in all from

the outlet of Lake Winnipeg.

The western extremity of Little Lake Winnipeg comes close to a bay in the East River, about two miles above Sea River Falls, and only a narrow bog is said to separate them. The river may here possibly even contribute to this lake, as the muddy waters of the latter resemble those of the Nelson River very closely. In any case they might apparently be made to communicate at this place. Little Lake Winnipeg is only a few feet higher than the stretch of water already described be tween the junction of its outlet (the White-water River) with the Echimamish and the Robinson Portage. The level of this stretch of water could apparently be easily raised to that of Little Lake Winnipeg by a dam at the Robinson Portage, and another across the Echimamish above the junction of the White-water, at both of which places the banks are sufficiently high for a dam, and they are not widely separated. Should these improvements be found feasible, large vessels would be enabled to reach the head of the Robinson Portage from Lake Winnipeg.

Another plan which might be found practicable would be to throw such an obstruction across the eastern channel of the Nelson River, below the Echimamish, as

would raise the water sufficiently to obliterate the Sea River Falls, which would at the same time have the effect of flooding the Echimamish across the little water-shed. This, with a dam at the Robinson Portage, would probably be the means of giving uninterrupted navigation from Lake Winnipeg to this point.

From the Robinson Portage to York Factory the distance is 243 miles, and to the highest point on the Nelson River which could be reached by steamer from its mouth, about 172 miles, or less. The intervening country does not appear to offer any great obstacles to the construction of a railway. On the contrary, its general surface is level and formed of drift materials, with little or no solid rock exposed,

except in places in the banks of the rivers and lakes

Hayes' River and its upward continuations, the Steel and Hill Rivers, were believed by the officers of the Hudson's Bay Company to be navigable at high water, for a certain class of steamers, as far as The Rock, 109 miles in a straight line from York Factory, up to which point wood was cut and piled here and there on the banks to be used by a small propeller which they imported from England, but which proved to be a failure owing to her clumsy model and weak steam-power. The distance between the Robinson Portage and The Rock is only 142 miles, so that with the slight improvement above suggested it may be possible to reduce the distance between the navigable waters extending from Lake Winnipeg, on the one hand, and that from the sea on the other, to the above comparatively short distance. As already stated, steamers from Lake Winnipeg could now reach Sea River Falls, from which the distance to The Rock is 192 miles; to the head of river navigation on the Nelson, 208 miles; to York Factory, 301 miles; and to the mouth of the Nelson River (Port Nelson) the same distance.

It will be unnecessary for the present purpose to describe in detail the remainder of this boat route to York Factory. A few remarks, however, will be necessary to complete the subject. From the junction of the eastern division of the Echimamish with the White-water, as far as Oxford or Holly Lake, the stream, which has as yet received no name, might for convenience of description be called Franklin's River, in honour of the late Sir John Franklin, who nearly lost his life by drowning in the upper part of it in 1819. Below the Robinson Portage this river expands successively to form Pine and Windy Lakes before falling into Oxford Lake, all the intervening stretches being broken by rapids. Oxford Lake has a total length of about thirty miles, and empties by Trout River into Knee Lake, which is forty miles long, and discharges itself by Jack River into Swampy Lake, ten miles long. Leaving the last named lake, the stream flows through a labyrinth of islands for nineteen miles, and then becomes almost continuously rapid as far as Brassy Hill on the south-east side, and 392 feet high, from which the river takes its name. The last rapid before reaching the sea, called The Rock, occurs in Hill River, at a distance, as already stated, of 109 miles in a straight line from York Factory. Loaded boats are easily tracked up stream as far as this point. At seventy-nine miles from York Factory this branch is joined by the Foxes River on the left side, and their united waters receive the name of the Steel River until they are joined by the Shamattawa from the right, at fifty miles from York Factory, and thence to the sea they are called Hayes' River. From The Rock to York Factory the river flows with a swift current between banks of clay, which sometimes have an elevation of about

York Factory stands on the left bank of Hayes' River at a distance of five miles up from the extremity of the tongue of land called Beacon Point, which separates its mouth from the mouth of the Nelson. The Hudson's Bay Company's ships from London ascend the river at high tide as far as the Factory, which is built on level ground twenty-seven feet above tide-mark. There is safe anchorage, however, at all stages of the tide in "The Five-fathom Hole," seven and a-half miles north eastward from the Factory.

A short general description will now be given of the upper half of the Nelson River. This stream, from Great Playgreen Lake, for more than 100 miles is remarkable for its straggling character. It is nowhere confined to a single channel, but

divides and sub-divides, and the channels here and there partially reunite, only to divide again, thus forming many large and a great number of smaller islands.

The channels are generally deep, with rather low banks of gneiss rock or greyish or drab-colored clay, or composed partly of each. The general descent in the surface of the country is effected by a variety of chutes and rapids, at varying intervals, in the different channels. It will thus be observed that the Nelson River does not flow in a valley, properly speaking; the facility with which it spreads itself widely in so many different channels proving the comparatively level nature of a great area, and the generally even character of the slope or descent of the country which these channels traverse.

The river has been already described as far down as the Echimamish, where the boat route to York Factory leaves it and follows a chain of lakes and streams lying to the southeast of the Nelson, some miles above the Echimamish; the East River gives off several channels, which detach large portions from the eastern side of Ross' Island. Following down one of these called the North River, the first broken water below Sea River Falls is met with where this channel rejoins that which receives the Echimamish at the eastern bend already mentioned. This break, which is called the North River Rapids, occurs at nine miles from Sea River Falls, and has a descent of five feet. At five miles further down there is a slight rapid, with a descent of one foot.

In the last four miles before entering Pipestone Lake, fifteen miles below North River Rapids, seven more rapids occur, with a total fall of eighteen feet. Pipestone Lake measures about ten miles from east to west, and connects with Cross Lake by a dead-water channel five miles long. The latter lake is so called from its lying across the general course of the Nelson River at this part. It has a probable length of thirty miles or more, with a breadth of two to four miles, but contracts to a mere crock in two places. Cross Lake has three principal outlets, but two islands in the western one increase the number to five.

Leaving Cross Lake by the central outlet, the first broken water encountered is the Ebb-and-flow Rapid, with a fall of about fifteen feet. In the western outlet this descent is spread over a length of two miles; but midway down these rapids, part of the water escapes to the west, at right angles, forming a steep descent of about twenty feet, called the Pelican Falls. The principal discharge which leaves the still water at the foot of the Ebb-and-flow Rapid subdivides itself into three parts at the White-mud Falls, each of which appears to have as much water as the Ottawa River at the Chaudiere Falls.

The other discharges in this part of the river would probably represent nearly or quite as much more water, so that the Nelson River, when united into one channel, may be said to be, at any rate, four times the size of the Ottawa at the Capital. Beginning at four miles below the White-mud Falls, which have a descent of about twenty feet, there is a mile of swift water with a fall of about three feet. Two miles from the foot of this current is the chute at the Bladder Portage, with a fall of ten feet. Four miles further on, the river divides at the Forks, one portion flowing west to Duck Lake, and the other north to Sipi-wesk Lake, into which the discharge from Duck Lake falls, at a distance of sixteen miles, in a straight line, from the Forks.

In the last mentioned or direct channel, two chutes occur between the Forks and Sipi-wesk Lake, the first at the Overhill Portage, with a fall of fifteen feet, and the second at the Red Rocks Portage, with a descent of ten feet. Two rapids occur above and one below the latter, with a fall of about two feet in each, or six feet in all.

There is a slight rapid, with a fall of about one foot, at the Chain-of-Rocks Rapid, four miles before reaching Sipi-wesk Lake. From the Red Rocks Rapid, the river is continuously navigable for steamers to the Grand Rapid, a distance of about 108 miles. The length of navigable water may be greater by following the channel which leads up to Duck Lake, or even the long north-western bay of Sipi-wesk Lake. The main channel of this lake is thirty miles long and full of islands. The volume of water passing through it is so great as to give a perceptible current. At its outlet the waters of the Nelson River have all come together, for the first time, into one

channel, which has an average width of only a quarter of a mile, and much less at a few points. The depth along the middle was found to average from forty to fifty feet. The current runs from two to four miles per hour, except at a swift place, called the Devil's Rapid, and another between three and four miles below it, where the velocity is greater, but still these swift places could be ascended by steamers. From Sipi-wesk Lake the course of the river is north-east for twelve miles, and then north by east, and nearly straight for about fifty-eight miles to the Grand Rapid.

The following table is a recapitulation of the distances, in straight lines, between the rapids or chutes on the Nelson River (by the channels followed) and the amount of fall in each. Those which might apparently be run downward (without improvement) by a river steamer are marked thus (\*); those which might apparently be passed both upward and downward are marked thus (\*\*). In some cases channels which were not examined might offer greater facilities for navigation than those

which were explored:---

	Miles from last fall.	Fall in feet.
Sea River Falls, 37 miles from outlet of Lake Win-		
nipeg (*)	*******	4
nipeg (*) North River Rapids (by another channel, probably *)	9	5
Slight Rapid (**)	<b>5</b> .	1
Seven rapids in four miles. (Three of them **, and		
two *)		18
Ebb and Flow Rapids (the corresponding rapids in the	3	
western channel *)	22	15
White Mud Falls	. 4	20
Swift water (for one mile **)	4 to 5	3
Bladder Portage Chute (*)	. 2	10
Overhill Portage Chute	. 6	15
Small Rapid (**)	$1\frac{1}{2}$	<b>2</b>
Small Rapid (**)	. 1	<b>2</b>
Red Rocks Rapid (crooked)	. 1	10
Small Rapid (**)	. <del> </del>	2
Chain-of-Rocks Rapids (**)	. 4	1
		108

The general character of the country bordering the Nelson River from Norway House to the Goose-Hunting River, is pretty much the same. The whole surface appears to be overspread with light greyish clay, which forms an excellent soil. The rocks are seen beneath the clay in the islands and along the banks; and in the vicinity of the rapids, they crop out over a greater or less area. Where the river has formed itself into the single deep straight channel of almost uniform width from Sipiwesk to Split Lake, the east bank is composed of clay, almost continuously, while more or less rock is exposed on the west bank. Higher up the Nelson, much bare rock is seen along the West River, and the soil is mostly sandy and poor all the way from Great Playgreen Lake to Cross Lake, thus contrasting with the margins of the East River. My track survey did not extend much beyond Goose-Hunting River, but a country similar to that explored above this stream is said to continue to Split Lake.

Between the Grand Rapid and this lake, the Chain-of-Islands Rapid is said to be the only interruption to easy navigation.

From Gull Lake to the point which I reached from the sea, the river is broken

by a number of bed rapids.

The lower part of the Nelson River from the sea upward will now be described. Beacon Point, the low tongue of land lying between the mouths of the Hayes' and the Nelson Rivers, terminates in a shoal which projects a considerable distance out to sea.

I explored the latter river, as already stated, for about ninety miles from its

mouth, or to a point lying eighty-one miles in a straight line, south-west from the ordinary high tide mark, at the extremity of the above tongue of land. In making a careful track-survey of this part of the Nelson River, its possible future use for the navigation of large vessels was constantly kept in view, and numerous soundings were taken, not only between Beacon Point and head of tide, but as far as the first The width of the channel, velocity of current, nature of the banks, &c., were also noted.

The width of the mouth of the river, from Beacon Point to the opposite shore, is about six or seven miles at high tide, but the extremely flat nature of the country renders it difficult to draw an exact line between the land and water. Above this, for ten miles, the width is from three to four miles, at the end of which distance it narrows gradually till the head of tide water is reached at the upper end of Seal Island, twenty-four miles from Beacon Point, where the breadth is only about one mile and At low tide the space between the banks in the estuary of the river is found to be occupied by mud-shoals scattered over with boulders, with a channel winding down the middle. This channel is rather narrow and its bottom irregular. It has an average depth of two to three fathoms at low tide as far as Flamborough Head, a prominent point 126 feet high, on the north-west side, nineteen miles from Beacon Point. At the mouth of the river, the average spring tides amount to about twelve feet, and neap-tides to about six feet.

The foot of Gillam's Island, the first in the river, is twenty-two and a half miles from the extremity of Beacon Point, and the head of the next, or Seal Island, much larger than Gillam's, is a mile and a-half higher up. The shallowest part of the river anywhere noted was just at these islands, the depth being only about ten feet.

The bed of the river consists of shingle, resting on boulder clay.

From this shallow part, at the head of tide, the average depth of the centre of the river was found to be twenty feet, as far as I went, but sometimes the soundings showed over thirty feet. The mean velocity of the current in the middle of the river is about two and a half miles an hour, and the general width of the stream is a bout three-quarters of a mile. Besides a few shingle and grassy islands, exposed only during low water, twenty six timbered islands occur in the above distance. With the exception of a few exposures of limestone, the banks are composed of fine drift clay. In ascending from the sea they gradually rise from the level of high tide at the mouth, to an elevation exceeding 100 feet abreast of Seal Island, and this height is maintained on one side or the other as far up as I followed the stream. The banks on both sides usually rise steeply from the edge of the river or at a short distance back from it. Occasionally, the almost perpendicular banks of clay are nearly 200 feet high.

The rapid, near the highest point which I reached, is not a formidable one, and has an even descent amounting to only a few feet. It might be ascended by a steamboat of strong power, in which case an additional stretch of good navigation would be gained, which my Indians estimated at fifteen miles. At the end of this stretch,

the Limestone Fall, a cascade in several steps, is reached.

Before concluding, I may be permitted to make a few remarks in regard to the proposed construction of a highway to connect the scaboard with the system of

inland navigation which centres in Lake Winnipeg.

Assuming that the products of the North-West Territories can be carried to Europe and elsewhere through Hudson's Bay and Strait, the great importance of opening communication to some point at or near York Factory, as soon as circumstances will permit, must be patent to every one. The centre of the great agricultural region, lying between the United States boundary and the Mackenzie River, is more than 300 miles nearer to Norway House than to Winnipeg, and the former is 100 miles nearer to York Factory than the latter is to Thunder Bay, on Lake Superior. As to the question whether we should look forward to the construction of a canal or a railway as the most advantageous means of connecting Lake Winnipeg with Hudson, both Bay, it appears evident, from the facts which I have given, that the latter is both the most practicable and desirable, for the following, amongst other reasons:-

Without entering into any calculation as to the saving in time, which would be a great object in the consideration of the question, I shall merely allude to a few points bearing upon the actual construction of either of these means of communication.

The descent from Lake Winnipeg to the sea is about 100 feet greater than the whole fall from Lake Superior to the Gulf of St. Lawrence. The boat route by Oxford Lake and Haye's River would be impracticable for a canal, owing (amongst other causes) to the small supply of water and the continuously rapid descent all the

way from Swampy Lake.

The Nelson River has the advantages of an ample body of water, some navigable stretches, and but little variation in its volume at different seasons of the year. Probably about 250 out of the total rise of 710 feet between the leve of the sea and that of Lake Winnipeg, would require to be surmounted by locks. These would need to be cut through Laurentian gneiss, one of the most expensive kinds of rock to excavate. Then a canal would be open for only half the year or less, whereas a railway here could be used at any season, the snow-fall in this region being lighter than in some of the more southern parts of Canada. In constructing a railway, few or no rock-cuttings would apparently require to be made, and there would even probably be but little earthwork. No rivers or lakes are known to cross any part of the route, and the line might be constructed in almost a straight course from Sea River Falls to York Factory or Port Nelson. Some swamps, small lakes, and a few brooks, such as the head branches of the Foxes River, would, in all likelihood, be the most serious obstacles encountered.

The cost of building a railway through this region would, perhaps, not exceed thirty thousand dollars a mile, in which case the following table would exhibit approximately the total sum necessary to open the best kind of communication

between the sea and our North-West Territories :-

0 5 7 7 1 1 7 7 7 7	Miles.:	Cost at \$30,000 a mile.
Sea River Falls to York Factory or to the mouth of the Nelson River	301	\$9,030,000
tion on the Nelson River	208	6,240,000
Robinson Portage to the same point Robinson Portage to York Factory or to	172	5,160,000
the mouth of the Nelson	243	7,290,000
River)	142	4,260,000

The fine clay soil along the upper half of the Nelson River has been already referred to. All accounts agree in representing that an equally good clay soil, with occasional interruptions of rock, extends thence north-westward through the region

drained by the Burntwood River and all the way to the Churchill.

A similiar country may be said to extend all along the boat route from Norway House to York Factory. In the northern half of this distance the surface, except close to the rivers, appears to be generally level, wet and covered with sphagnum, but it supports a growth of rather small spruce and tamarac timber. Looking from the top of Brassy Hill, near Hill River, the surface of the country appears level, in a general way, in all directions, but minor undulations and banks of earth, interspersed with small lakes, are also visible. This view is said to represent a good average example of the whole region between the Laurentian area and the sea, from the Weenisk to the Churchill River, embracing, perhaps, upwards of one hundred thousand square miles. Good land is reported to extend over a considerable area southward from this boat route, including the country around God's Lake and the head waters of the Severn River. But the district lying east of Lake Winnipeg is reported to be generally rocky and swampy. The southern limit of the perpetually frozen ground is said to cross Hill River about The Rock, but there is much doubt as to the correctness of this theory, since any observations hitherto made have been on exposed

river banks or beneath a thick coating of vegetable matter in the woods. Under either of such circumstances "perpetual frost" may be found in the latitude of Montreal. That the soil is fertile is proved by the gardens at Norway House, Cross Lake, and Oxford House, at all of which very fine root crops and vegetables are grown. Barley ripens well as far north-east as Oxford House at least. At York Factory potatoes are the only crop at present cultivated

The most useful kinds of timber in the region under consideration are the spruce and tamarac, which extend to beyond the Churchill River, and also the Banksian pine, which is found almost as far as York Factory; these species would all be valuable for railway ties and telegraph poles, as well as for fuel. The white birch ranges to the Steel River, while the northern limits of the aspen, the balm of Gilead and

several kinds of willow are beyond the Nelson River.

I have the honor to be, Sir, Your obedient servant,

(Signed) ROBERT BELL, M.D.,

Graduate in Civil Engineering.